# **ADMINISTRATIVE SITE PLAN REVISION**

(Consolidated / Non-Consolidated)

August 2014



#### A: SITE PLAN REVISION APPLICATION OVERVIEW

#### **GENERAL INFORMATION**

This packet outlines the requirements and procedures necessary for review of a revision to a consolidated or non-consolidated site plan. Regardless of ordinances in effect at the time the original site plan was approved and released, revisions are subject to current Land Development Code (LDC) requirements. The regulatory requirements and procedures for approval are defined in Volume III, Chapter 25 of the Code of the City of Austin. Chapter 25 was adopted by City Council in order to protect the health, safety and welfare of the Austin community.

Additional information about the site plan permitting process and code requirements can be obtained prior to submitting a Site Plan Revision application by contacting the Development Assistance Center (DAC) on the first floor of One Texas Center, 505 Barton Springs Road, phone (512) 974-6370, or by visiting the City of Austin's Development Process and One-Stop Shop website at <a href="http://www.austintexas.gov/development">http://www.austintexas.gov/development</a>

#### WHAT IS A SITE PLAN REVISION?

A revision is a change to an approved or released site plan initiated by the applicant. Chapter 25-5-61 of the City Code allows a site plan revision to a released site plan that: does not have a significant effect on a neighboring property, the public, or a person who will occupy or use the proposed development; is necessary to relocate approved building square footage or parking areas out of a condemned right-of-way area; or is necessary to comply with the Americans With Disabilities Act.

#### WHAT A SITE PLAN REVISION IS NOT

A site plan revision is not a building permit and does not authorize the construction, demolition, or relocation of buildings. The applicant is responsible for requesting building, demolition, and relocation permits once the site plan revision is approved. A Site Plan Revision is not the same as a Site Plan Correction.

#### WHEN IS A PROJECT EXEMPT FROM THE SITE PLAN REVISION PROCESS?

A minor revision may be submitted as a correction. A minor revision includes less than 10,000 sq. ft. of addition to the Limits of Construction, and no significant change requiring a re-analysis of drainage calculations. Site Plan Corrections are viewed by the DAC. You can contact the DAC at (512) 974-6370 for help in determining if the change qualifies as a correction.

#### WHO APPROVES SITE PLAN REVISIONS?

#### Administrative Approval

If review by the Land Use Commission is not required, the Director of Planning and Development Review may approve the site plan revision administratively. Administrative site plans within the city limits that include building construction must be **consolidated**. A consolidated site plan consists of two major elements that are submitted and reviewed concurrently, including any revisions:

- The **Land Use Element** includes information on the land use, site design and layout (such as building height, setbacks, density, parking, tree protection, and landscaping) and demonstrates compliance with zoning, site development, transportation, and environmental regulations.
- The Construction Element includes detailed information on the construction aspects of the site design (such as grading, detention, filtration, and erosion/sedimentation controls) and demonstrates compliance with drainage and water quality regulations.

#### Land Use Commission Approval

Approval of the land use element revision of the site plan is required by the Land Use Commission under Section 25-5-142 of the City Code for:

- Conditional Use Permits when required by Chapter 25-2, Subchapter C
- Construction of improvements within a 1000-foot Hill Country Roadway Corridor

Site plans requiring approval by the Land Use Commission can be either **consolidated** (as described above) or **non-consolidated**. A non-consolidated site plan consists of two separate submittals: one for the land use element and one for the construction element. With a non-consolidated revision submittal, approval of the land use element by the Land Use Commission may be obtained before the detailed engineering work required for the construction element is performed. Once the land use element revision is approved by the Commission, the construction element revision may be reviewed and approved administratively. However, both the land use element revision and the construction element revision must be released concurrently.

Revision fees are different for a consolidated versus non-consolidated revision. Contact the Land Use Review Intake Center for specifics.

#### **B. SITE PLAN REVISION REVIEW PROCEDURES**

The procedures for review and approval of site plan revisions are based on Volume III, Chapter 25 of the City of Austin Code. The process is summarized below:

#### Step I: DEVELOPMENT ASSESSMENT (Optional)

A person may request an assessment of a proposed development **prior** to formal submittal by contacting the Development Assistance Center (DAC). The assessment is based on the information provided by the applicant at the time that an assessment is requested. An assessment of the project includes applicable code requirements pertaining to the site and identification of major development issues. A Development Assessment application (Application Packet #01) can be submitted any working day of the week with an appointment to the Intake Office.

Contact:

City of Austin
One Stop Shop – Development Assistance Center 505
Barton Springs Road, 1<sup>st</sup> Floor
Austin, Texas 78704
Phone: (512) 974-6370

Fax: (512) 974-6305

#### **STEP 2: COMPLETENESS CHECK**

In order to submit a site plan revision for review, an application for Completeness Check must be submitted to the **Intake** staff. **Completeness Check hours are from 8:30 am to 10:30 am Monday - Friday.** No appointment is necessary. Intake reviews the application and pertinent information to determine if all required administrative items have been submitted. Intake then forwards it to the completeness check team, which determines whether the technical items needed for review have been submitted.

An application for completeness check must include:

- Site Plan Revision Application
- \$200.00 review fee (check, cash, money order or credit card)
- 2 copies of Site Plan sealed by professional engineer and/or Landscape Architect, as required by state licensing regulations.
- All Items listed on the completeness checklist, located in the Intake Office and available online at: <a href="http://www.austintexas.gov/sites/default/files/files/Planning/Land\_Use\_Review/IntSubmit\_Site\_Plan\_Revision.pdf">http://www.austintexas.gov/sites/default/files/files/Planning/Land\_Use\_Review/IntSubmit\_Site\_Plan\_Revision.pdf</a>

The completeness check review takes a maximum of 10 business days from the date of submittal. The applicant will be notified via e-mail or fax whether the application is approved or additional information is required for submittal. When the application packet is approved, the plans can be formally submitted for a detailed review. When the application is formally submitted, the \$200 completeness check fee is credited to the application fee. The application must pass completeness check and then be submitted formally within 45 calendar days of the initial completeness check or it will expire and a new completeness check will be required.

Contact: City of Austin

One Stop Shop: Land Use Review - Intake Section

505 Barton Springs Road – 4<sup>th</sup> Floor

Austin, Texas 78704

Phone: (512) 974-2681 or (512) 974-2350 or (512) 974-7208 or (512) 974-2689

Fax: (512) 974-2620

#### **STEP 3: FORMAL SUBMITTAL REVIEW PROCESS**

The next step is to submit the Site Plan Revision application packet to Intake to start the review process. Electronic copies of the application packet are available online at:

http://www.austintexas.gov/sites/default/files/files/Planning/Applications Forms/12 admin site plan revision.pdf

Applications may be submitted to Intake Monday through Friday. An appointment is necessary. Please contact Intake at one of the numbers listed above to schedule an appointment. For submittal, the applicant will need to provide two folded, full-sized, red-lined copies of the released site plan outlining the proposed revision; six (6), folded full-size (24' x 36') copies of the revised site plan for consolidated, or four (4) copies for land use or construction plans only, clouding the proposed revision area, and including the revision/correction table on the cover sheet (see Exhibit IV); and 3 engineering reports along with the remaining balance of the fee (which will be listed on the completeness check response). Electronic submittal of CAD files and other documents is also required for the initial submittal and every update submittal, as described in Exhibit VII. A final version of the plans and reports incorporating all changes made during the review process must be submitted electronically prior to release of the site plan.

A Case Manager with the Land Use Review is assigned to coordinate interdisciplinary reviews and provide quidance on code requirements and procedures. A review team is also assigned to the project. The team reviews the proposed revision to the plans and prepares a Master Comment Report that contains specific areas of non-compliance. The initial review of the plans by the team can take up to 14 days from the date that the plans were formally submitted. If it is site plan revision complies with the provisions of the code and other applicable state and federal regulations and Commission approval is not required, the site plan revision will be approved administratively. The comment report can be viewed on the City of Austin website:

http://www.austintexas.gov/page/interactive-development-review-permitting-and-inspection.

#### **STEP 4: UPDATE**

If it is determined that the site plan revision does not comply, the applicant must file an update to the site plan in order to bring it into compliance. Contact Intake staff to schedule an appointment and submit the update. Staff reviews the updates within 14 days of receipt, and the Case Manager will issue additional Master Reports identifying remaining items to be addressed. Updates will be required until the site plan revision is in compliance or the site plan expires.

Updates to the plan must be filed by the applicant within 180 days after the site plan revision has been filed. An applicant can request an extension to the 180 day update period if the request is made prior to the 180 day deadline. The request must be made in writing and the reason for the extension should be specified. Extensions may be granted for good cause at the Director's discretion for up to 180 days. All comments must be cleared prior to the expiration date, or the application will expire and a new application must be submitted.

#### STEP 5: SITE PLAN REVISION APPROVAL AND RELEASE

Once all Code requirements have been met, the Case Manager will notify the applicant that the site plan revision can be approved administratively or scheduled for Commission approval if necessary. If Commission approval is necessary, the Case Manager will inform you of the date and time of the public hearing. Commission-approved site plans may be appealed by the applicant or an interested party to the City Council. An appeal must be filed within 14 days of the Commission's action. If the plan is appealed, you will be notified of the date and time of the public hearing before the City Council.

If the revisions to a land use site plan trigger a new construction site plan, the construction plan must be submitted prior to release of the revised land use plan; if the construction site plan triggers a land use

#### site plan, the land use plan must be submitted prior to release of the revised construction plan.

Prior to release of the site plan revision, the original mylar copy of the plans must be updated to reflect the revision. The case manager will coordinate a time and place for the applicant to make the changes to the mylar copy. These mylars will be signed by the Case Manager and retained in the City's files. You will receive a complimentary copy of the revised pages. Copies of the mylar will be made for distribution to other City departments, and you may request additional copies to be made for your personal use for an additional fee. A Revision memo will also be prepared to authorize the changes to the site plan. For utility line, and C.I.P. street and drainage projects, two blueline copies of the approved site plan are required for the Case Manager. An electronic submittal of the final plan is also required (see Exhibit VII).

Prior to site plan revision approval all fees must be paid. Additional fees may include: Landscape Inspection, Parkland Dedication, Variance, Notification, Phasing Fee, and Fiscal Surety. The Case Manager will inform you of any required fees prior to preparing the Development Permit.

Once all fees have been paid, plans have been copied, and the appeal period has passed, you will be advised that the site plan has been released and will be told when you can make the changes to the mylar and pick up the Revision memo.

#### C. SUBMITTAL INFORMATION & REQUIREMENTS

#### 1. Completed Application Form

The application must be complete and accurate prior to submittal. Section

#### 1: Primary Project Data

#### **Project Name**

#### Street Address

#### Subdivision Reference and Legal Description

The site plan will not be released unless it has been determined the tract is a legal lot/tract. This determination will be made during the review process, and if it cannot be determined the tract is a legal lot/tract, the applicant will be requested to prove legal lot status or subdivide. If a subdivision is required, it must be recorded prior to the release of the site plan.

#### **Grid Number**

This can be found from a Mapsco, a grid map located on the 1<sup>st</sup> floor, or the GIS viewer on the City's website.

#### **Tax Parcel Numbers**

These numbers may be found on the tax plats or tax certificates you are providing. The Intake Center or Document Sales Window can assist you with these numbers.

#### Section 2: Application Assessment

#### Large Retail Use

According to Ordinance # 20070215-072 a large retail use (100,000 sq. ft. or greater) requires a Conditional Use Permit from the Land Use Commission.

#### Traffic Impact Analysis (TIA) Determination Form

A determination as to whether a TIA is required must be made prior to submittal of the site plan revision application. This determination is made by the Development Assistance Center (DAC). Complete the indicated portions of the attached TIA determination form and meet with a Transportation Planner, Development Assistance Center (DAC) (first floor of One Texas Center, 505 Barton Springs Road) to have the determination completed. If a TIA is required, the Planner will indicate the number of copies to be submitted at the time of application.

If a traffic impact analysis or a revision to a traffic impact analysis is required, you or your traffic consultant should meet with a planner from the Transportation Review Section of the Department of Planning and Development at the earliest possible date to define a scope of study for the TIA. The basic requirements for a TIA are contained in Section 2 of the Transportation Criteria Manual.

#### Hill Country Roadway

The following information is required when a project is located within a Hill Country Roadway Corridor:

- Construction lines, including all buildings, parking and vehicular use areas, and all areas of required cut and fill
- Methods of screening all air conditioning and heating units, penthouses, parapet walls, or water storage reservoirs for fire safety from public view, both vertically and horizontally
- Horizontal view cross-section of all structures and the height of each structure drawn to scale to illustrate the height calculations
- For projects requesting performance incentives for scenic vista protection, the plan shall:
  - a) illustrate the location and nature of any existing or potential scenic vista from or in close proximity to public roadways or recreation areas
  - b) show how such vistas would be impacted by the proposed development
- A slope map drawn at a maximum of 5 foot contour intervals indicating all improvements (structures, driveways and parking areas) on slopes of 1-15%, 15-25%, 25-35% and over 35%
- The total area (in sq. ft.) within each slope of 0-15% 15-25%, 25-35%, and over 35%
- Floor-area information based on intensity zone and slope gradients.

#### Conditional Use

LDC 25-2-491 provides a table in which permitted and conditional uses are called out for each zoning district, where "P" means a permitted use, "C" means a conditional use, and "X" means a use is prohibited. A conditional use site plan permit requires approval from Land Use Commission. This table is also available at <a href="http://www.austintexas.gov/department/zoning">http://www.austintexas.gov/department/zoning</a> by clicking on the link <a href="http://www.austintexas.gov/department/zoning">Permitted Use Chart</a>.

#### Development Assessment (refer to General Summary for additional information)

If you have received Development Assessment, indicate the file number and the Intake Center will apply the credit associated with the assessment to your application fee. The assessment credit is void if not used within six months.

#### Small Project

Your project may qualify as a small project if all conditions required by LDC 25-5-3 are met: your project consists of a building, a parking area, or both; totals 5,000 square feet or less of impervious cover; and has a maximum limit of construction of 10,000 square feet. Small projects have reduced fees, shorter review times, and do not require notification.

#### S.M.A.R.T. Housing

S.M.A.R.T. Housing projects include a residential element meeting affordability requirements. A precertification letter from Neighborhood Housing and Community Development Department and subsequent pre-submittal meeting is required prior to the site plan application submittal. For more detailed information regarding submittal requirements, expedited timeframes, and discounted fees, please visit: <a href="http://www.austintexas.gov/department/housing-developer-assistance">http://www.austintexas.gov/department/housing-developer-assistance</a>.

#### Neighborhood Plan

To determine whether this site is located within a neighborhood plan, please refer to the following website <a href="http://www.austintexas.gov/department/neighborhood-planning">http://www.austintexas.gov/department/neighborhood-planning</a>, and follow the link to "Neighborhood Planning Areas."

#### Transit-Oriented Development (TOD) District or the NBG District

To determine whether this site is located within a TOD District, please refer to the following websites:

- <a href="http://www.austintexas.gov/department/transit-oriented-development">http://www.austintexas.gov/department/transit-oriented-development</a> (see map of TOD Districts for a citywide view) Refer to "Specific TOD Station Area Planning Pages" at the bottom of the webpage to see detailed maps of the Lamar/Justin, MLK, and Plaza Saltillo TOD Districts.
- <a href="http://www.cityofaustin.org/edims/document.cfm?id=78718">http://www.cityofaustin.org/edims/document.cfm?id=78718</a>. See the adopted TOD Ordinance for detailed maps of the remaining TOD Districts.

#### Will all parking be located on site?

If offsite parking is being requested, the site plan must show the primary use, the offsite parking, and the property address and legal description of both sites. A written agreement between the owner of the offsite parking and the owner of the primary use is required to assure the continued availability of the parking. Consult with DEVELOPMENT ASSISTANCE CENTER for more details.

#### Shared Parking

If shared parking approval is being requested under Sec. 25-6-476, three copies of a Shared Parking Analysis are required. Consult with DEVELOPMENT ASSISTANCE CENTER for more detail.

#### Principal Street Type

Please refer to Commercial Design Standards, LDC, 25-2, Subchapter E to determine what project's street type.

#### Vertical Mixed Use

If yes, a pre-application conference with Neighborhood Housing and Community Development is required prior to site plan application submittal to certify the affordability component of the project. Contact NHCD at 974-3100 to schedule an appointment for a conference.

#### Electric Utility Provider

Provide the name of the electric utility provider.

#### Water Utility Provider

Provide the name of the water utility provider.

#### Wastewater Utility Provider

Provide the name of the wastewater utility provider.

#### School District

Provide the name of the school district that this project is located within.

To determine the following information, refer to the GIS Viewer on the Development Review and One-Stop Shop website (<a href="http://www.austintexas.gov/GIS/DevelopmentWebMap/">http://www.austintexas.gov/GIS/DevelopmentWebMap/</a>)

- <u>Desired Development Zone/Drinking Water Protection Zone</u>
- Watershed
- Watershed Classification
- Edwards Aquifer Recharge Zone
- Barton Springs Zone
- Land Development Jurisdiction
- County

#### Complaint Violation/Red Tag

Identify whether this site has been issued a Complaint Violation/Red Tag.

#### Comprehensive Watershed Ordinance

If you project is not subject to current watershed regulation, you must also submit your Chapter 245 Determination form with this application.

#### Section 3: Site Area Information Site

#### Area

Indicate the Net and Gross site area proposed with the revision. See Sec. 25-8-62 of the City Code for a definition of Net Site Area and 25-1-21 (10) for a definition of Gross Site Area.

#### Building coverage

Provide the building coverage in square feet proposed with the revision. See Sec. 25-1-21(10) for a definition of building coverage.

#### Number of living units

Indicate the number of living units for all multi-family projects proposed with the revision.

Complete the chart, indicating the zoning (within the City limits), existing and proposed uses, and area of each tract. If there is only one tract, refer to it as Tract 1.

#### <u>Description of Proposed Development</u>

Provide a summary description of the proposed project, including type of development, number of buildings, and other proposed site improvements such as parking, water quality/detention ponds, landscaping, etc.

#### Section 4: Related Cases

Provide the file numbers which relate to applications on this property that have been filed in the past.

#### Section 5: Land Use Site Plan Data

Indicate whether the project is subject to the requirements listed in this section.

#### Section 6: Waiver/Variance/Etc.

Indicate all waivers, variances, or alternatives that are being pursued in this application. Identifying the need for these in the beginning of the process may help prevent delays.

#### **Variances**

When requesting a variance, a letter addressed to the Director should accompany the application. The letter must include the project name, address of the site, description, justification, and appropriate LDC section from which you are requesting a variance. Please include in Engineers Summary letter, if applicable.

#### Section 7: Ownership Information

If the owner uses an agent or other representative to prepare and submit an application and fill out this section, other than sole or community property, use the boxes provided or attach a list of the partners/beneficiaries/ principals and their positions.

#### Section 8: Owner Information

The current owner must sign the application or attach a written authorization for the agent. Be sure all signatures are legible and address information is correct.

#### Section 9: Applicant Information

If an agent is designated, this is considered the "Applicant" and will be PDR's primary contact.

#### Section 10: Engineer/Landscape Architect/Other

Section 11: Engineer/Landscape Architect/Other

#### 2. TIA Form

#### 3. Submittal Verification

#### 4. Inspection Authorization

5. Acknowledgement Form concerning subdivision plat note/deed restrictions (form included in packet). The applicant should carefully check these records before signing the attached Acknowledgment Form. Plat notes are shown on the face of the subdivision plat. Plats are available at the City or the Courthouse. Deed restrictions are recorded at the Courthouse, if you do not have them in your possession.

- **6. Summary Letter** Original and six copies of a letter addressed to the Director of Planning and Development Review Department describing each revision in detail. For engineering-related revisions, the letter must be signed and sealed by a registered professional engineer. Include Variance request and a description of the variance and justification, and the applicable ordinance and section.
- 7. Building Relocation & Demolition If site plan revision includes relocation (onsite or offsite) or demolition of existing building(s), one photograph with an oblique view (front and side façade in same photo) for each building to be relocated onsite or offsite or demolished must be submitted with the application. Also, an additional site plan page showing location of existing buildings, and new location onsite if relocated within the site, shall be submitted.
- 8. Exhibit I Site Plan Requirements
  - A. Cover Sheet
  - B. Base Information
  - C. Additional Requirements (if applicable)
    - 1. Compatibility Standards
    - 2. Hill Country Requirements
    - 3. Connectivity Improvements
    - 4. Site Amenities
    - 5. Exterior Lighting Plan
    - 6. Waterfront Overlay District
    - 7. Austin Energy Green Building Program Requirements
    - 8. Sexually-Oriented Businesses
    - 9. Off-Site Parking
    - 10. Minimum On-Site Parking Reductions
    - 11. Request for On-Street Parking
  - E. Drainage, Detention, Filtration
  - F. Construction Details
  - G. Environmental Plans
  - H. Engineer's Summary Letter
- 9. Exhibit II Owner's Detention Pond Release Letter
- 10. Exhibit III Standard Site Plan Notes
- 11. Exhibit IV Revision/Correction Table on Cover Sheet
- 12. Exhibit V Traffic Study Requirements for On-Street Parking Request
- 13. Exhibit VI Critical Environmental Feature Worksheet
- 14. Exhibit VII Electronic Submittal

| DEPARTMENTAL USE ONLY  |                                    |                                   |   |
|--|------------------------------------|-----------------------------------|---|
| Application Date  Development Review Type  Case Manager  Application Accepted By |                                    |                                   | - |
| Application Type   |                                    |                                   |   |
| Section 1: PRIMARY PROJECT DA  | <b>NTA</b>                         |                                   |   |
| Project Name   |                                    |                                   | _ |
|  |                                    |                                   |   |
|  |                                    | Zip                               | - |
|  |                                    |                                   | - |
| If project address cannot be define  | ed, such as utility lines, provide | le the following information:     |   |
|  | Along theNSEW                      | Side of<br>/ Frontage Road        |   |
| Frontage Rd.   | NSEW                               | Frontage Road                     |   |
| Approximately  | From th                            | he Intersection with Cross Street |   |
| Distance   | Direction                          | Cross Street                      |   |
| Plat Book<br>Case #  | Lot (s)P                           | ApprovedOutlotPage Number         |   |
| Grid Number(s)   |                                    |                                   |   |
| Tax Parcel Numbers   |                                    |                                   |   |
| VolumePage   |                                    |                                   |   |

| FILE NUMBER |
|-------------|
|             |

## **Section 2: APPLICATION ASSESSMENT**

| Has there been a Development Assessment? YES / NO File Number   |             |
|---|-------------|
| Small Project? YES / NO   |             |
| Is this a S.M.A.R.T. Housing Project? YES / NO  If Yes, submit a copy of the Pre-Certification letter from Neighborhood Housing and Community Development           |             |
| In a Neighborhood Plan? YES / NO If Yes, Name of Neighborhood Plan  |             |
| In a Transit-Oriented Development (TOD) District or the NBG District? YES / NO  If Yes, Name of TOD/NBG District  |             |
| Will all parking be located on-site? YES / NO If no, an off-site parking application and fees are required. Shared parking? YES / NO                                |             |
| Principal Street Type: (City Limits Only)  o Core Transit Corridor o Hill Country Roadway o Highway o Internal Circulation Route o Suburban Roadway o Urban Roadway |             |
| Electric Utility Provider   | -<br>-<br>- |
| Geographic Information  Desired Development Zone? OR Drinking Water Protection Zone?  |             |
| Is your project subject to current watershed protection regulations (Comprehensive Watershed Ordinance)? YES  | 3 / NO      |
| WatershedWatershed Class  |             |
| In Edwards Aquifer Recharge Zone? YES / NO  |             |
| In Barton Springs Zone? YES / NO  |             |
| Land Development Jurisdiction:  o Full Purpose c Limited Purpose o ETJ  |             |
| County  |             |

FILE NUMBER\_\_\_\_\_

| Section 3: SITE AREA INFO   | ORMATION                 |                   |             |                                 |
|---|--------------------------|-------------------|-------------|---------------------------------|
| Gross Site Area: Acres  |                          | or                | Sq.ft       |                                 |
| Net Site Area: Acres  |                          | or                | Sq.ft       |                                 |
| _Building Coverage (sq. ft):  | existing:                | pro               | pposed:     |                                 |
| EXISTING ZONING   | EXISTING USE             | TRACT#            | ACRES/SQ FT | PROPOSED USE                    |
|   |                          |                   | /           |                                 |
|   |                          |                   | /           |                                 |
|   |                          |                   |             |                                 |
|   |                          |                   |             |                                 |
|   |                          |                   |             |                                 |
| Description of Proposed D   | Development              |                   |             |                                 |
|   |                          |                   |             |                                 |
|   |                          |                   |             |                                 |
| Are there any undergroun  | nd storage tanks existin | g or proposed? YI | ES/NO       |                                 |
|   |                          |                   |             |                                 |
| Section 4: RELATED CAS  | FS                       |                   |             |                                 |
| OCCUPATION OF THE PROPERTY OF |                          |                   |             | ILE NUMBERS                     |
| Zoning Case? YES / NO   |                          |                   |             | <del>-</del>                    |
| Restrictive Covenant? YE  | ES / NO                  |                   |             |                                 |
| Subdivision? YES / NO   |                          |                   |             |                                 |
| Land Status Report? YES   | S/NO                     |                   |             |                                 |
| Existing Site Plan? YES   | / NO                     |                   |             |                                 |
|   |                          |                   |             |                                 |
| Section 5: LAND USE S   | ITE PLAN DATA (as a      | pplicable)        |             |                                 |
| Subject to Compatibility St   | tandards? YES / NO       |                   |             |                                 |
| In Combining District / Ove   | erlay Zone? (NCC,CV      | C, WO, etc.):     |             |                                 |
| Requires a Green Building   | g Program Rating? YE     | ES / NO           | (it         | f yes, attach Letter of Intent) |

FILE NUMBER\_\_\_\_\_

| Section 6: V                                | VAIVER / VARIANCE / ETC as applicable  |
|---|--|
| 2. [<br>3. E<br>Section(s)_<br>4. (<br>5. [ | Compatibility Standards Waiver Section(s)  Driveway Spacing Section(s)  Environmental                                |
| Section 7: 0                                | DWNERSHIP INFORMATION  |
| Type of Ov                                  | vnership:SoleCommunity PropertyTrustPartnershipCorporation   |
| If ownershi<br>separate s                   | p is other than sole or community property, list the individuals, partners, principals, etc. below or attach a neet. |
| Section 8: 0                                | OWNER INFORMATION  |
| Signature_                                  | Name   |
| Firm Name                                   | Phone #  |
| Street Add                                  | ress   |
| City  | StateZip CodeContact   |
| Section 9: A                                | APPLICANT - if applicable  |
| Signature_                                  | Name   |
| Firm Name                                   | Phone #  |
| Street Add                                  | ress   |
| City  | StateZip CodeContact   |
| Section 10:                                 | ENGINEER /LANDSCAPE ARCHITECT / OTHER - Circle 1 or More   |
| Firm Name                                   | Phone #  |
| Street Add                                  | ress   |
|   | StateZip CodeContact   |
| Section 11:                                 | ENGINEER/ LANDSCAPE ARCHITECT/ OTHER - Circle 1 or More  |
| Firm Name                                   |  |
| Street Add<br>City                          | ressStateZip CodeContact   |

## **SUBMITTAL VERIFICATION**

My signature attests to the fact that the attached application package is complete and accurate to the best of my knowledge. I understand that proper City staff review of this application is dependent upon the accuracy of the information provided and that any inaccurate or inadequate information provided by me/my firm/etc., may delay the proper review of this application.

|   | PLEASE TYPE OR PRINT NAME INDICATE FIRM REPRESENTED, IF A |                                     |
|---|---|-------------------------------------|
|   | Signature   | Date                                |
|   | Name (Typed or Printed)                                   |                                     |
|   | Firm  |                                     |
|   |   |                                     |
| <u>IN</u>   | NSPECTION AUTHORIZATION                                   |                                     |
| As owner or authorized agent, my signature being submitted. | authorizes staff to visit and inspect the prop            | perty for which this application is |
|   | PLEASE TYPE OR PRINT NAME INDICATE FIRM REPRESENTED, IF A |                                     |
|   |   |                                     |
|   | Signature   | Date                                |
|   | Name (Typed or Printed)                                   |                                     |
|   | Firm  |                                     |

# CITY OF AUSTIN TRAFFIC IMPACT ANALYSIS (TIA) DETERMINATION WORKSHEET

| APPLICANT MUST  | FILL IN WORKS                             | HEET PRIOR TO                   | SUBMITTING     | G FOR TIA DET     | ERMINATION        |                |                          |
|---|---|---------------------------------|----------------|-------------------|-------------------|----------------|--------------------------|
| PROJECT NAME:   |   |                                 |                |                   |                   |                |                          |
| LOCATION:   |   |                                 |                |                   |                   |                |                          |
| APPLICANT:  |   |                                 |                | TELEPHO           | ONE NO:           |                |                          |
| APPLICATION STA   | ATUS: DEVELO                              | PMENT ASSESS                    | SMENT:         | ZONING:           | SITE PLA          | AN:            |                          |
| EXISTING:   |   |                                 |                |                   | FOI               | R OFFICE US    | E ONLY                   |
| TRACT NUMBER  | TRACT ACRES                               | BLDG SQ.FT.                     | ZONING         | LAND USE          | L.T.E CODE        | TRIP RATE      | TRIPS PER DAY            |
|   |   |                                 |                |                   |                   |                |                          |
|   |   |                                 |                |                   |                   |                |                          |
| PROPOSED  |   |                                 |                |                   | _                 | R OFFICE U     |                          |
| TRACT NUMBER  | TRACT ACRES                               | BLDG SQ.FT.                     | ZONING         | LAND USE          | L.T.E CODE        | TRIP RATE      | TRIPS PER<br>DAY         |
|   |   |                                 |                |                   |                   |                |                          |
|   |   |                                 |                |                   |                   |                |                          |
| ABUTTING ROAD   | NAVS                                      |                                 |                |                   | FC                | R OFFICE U     | SE ONLY                  |
| ADOTTINO NOAD   | STREET NAM                                | E                               | PROPOSE        | D ACCESS?         | PAVEMENT W        |                | ASSIFICATION             |
|   |   |                                 |                |                   |                   |                |                          |
|   |   |                                 |                |                   |                   |                |                          |
|   |   |                                 |                |                   |                   |                |                          |
|   |   |                                 | FOR OF         | FICE USE ONL      | ·                 |                |                          |
| traffic impact ana  | llysis is required.<br>study before begin | The consultant pring the study. |                |                   |                   | ortation plann | er to discuss the sco    |
| <ul> <li>A traffic impact<br/>evelopment Code.</li> </ul> | analysis is NOT                           | required. The tra               | affic generate | ed by the propos  | sal does not exce | ed the threst  | nolds established in th  |
| The traffic impacture                                     | ct analysis has bee                       | en waived for the               | following reas | son:              |                   |                |                          |
| A neighborhood ansportation planner                       |   | ll be performed b               | y the City for | this project. The | e applicant may h | ave to collect | existing traffic counts. |
| REVIEWED BY:  |   |                                 |                |                   | DATE:             |                |                          |
| DISTRIBUTION:   | CAP. METRO                                |                                 |                |                   |                   |                |                          |

NOTE: A TIA determination must be made prior to submittal of any zoning or site plan application, therefore, this completed and reviewed form MUST ACCOMPANY any subsequent application for the IDENTICAL project. CHANGES to the proposed project will REQUIRE a new TIA determination to be made.

# **ACKNOWLEDGMENT FORM**

| I,(Printed name of a                              | have checked for any   | y information              |                      |                          |
|---|--|----------------------------|----------------------|--------------------------|
| that may affect the rev<br>restrictive covenants, | view of this project, including but r<br>zoning conditional overlays, and/o<br>evelopment restrictions (height | or Subchapter E design     | standards prohibiti  | ng certain uses and/or   |
| (Address or Leg                                   | gal Description)   |                            |                      |                          |
|   |  |                            |                      |                          |
| information, it will be r                         | esult with the request I am subling responsibility to resolve it. I along that are a result of the aforeme     | also acknowledge that I u  |                      |                          |
| I understand that if rec<br>property.             | quested I must provide copies of a   | iny and all of the aforeme | entioned information | າ that may apply to this |
| (Applicant's Signature                            | <u> </u>   | <br>Date                   |                      |                          |

#### **EXHIBIT I**

#### SITE PLAN REQUIREMENTS

| COVER SHEET Show the following:  |  |
|--|--|
| <ul> <li>Date of submittal</li> </ul>  |  |
| <ul> <li>Project title and street address</li> </ul>                                 |  |
| <ul> <li>Type of Principal Street</li> </ul>   |  |
| <ul> <li>Property owner, address, telephone number</li> </ul>                        |  |
| <ul> <li>Designer(s) company name, address, telephone number</li> </ul>              | er (include same for Planner, Architect, Landscape |
| Architect, and Engineer)   |  |
| <ul> <li>Name of watershed and classification</li> </ul>                             |  |
| <ul> <li>State if subject to or exempt from the Watershed Protecti</li> </ul>        | on Regulations                                     |
| <ul> <li>Indicate by note if any part of the project is within a 100-y</li> </ul>    |  |
| <ul> <li>Legal description of property by lot, block and subdivi</li> </ul>          | sion name, or by metes and bounds, if recorded,    |
| indicate the book and page number  |  |
| <ul> <li>Site location map that clearly indicates the precise location</li> </ul>    | on of the tract (4" x 4" minimum size)             |
|  | Subdivision, etc.)                                 |
| <ul> <li>A list of all granted variances/waivers from Design Criteria and</li> </ul> | d/or Land Development Code                         |
| <ul> <li>Revision/Correction Table as shown in Exhibit IV (See at</li> </ul>         | tached).   |
| NOTES  |  |
| NOTES  |  |
| Standard Notes as required (see Exhibit III)   |  |
| Standard Notes as required (see Exhibit III)   |  |
| APPROVAL BLOCKS  |  |
|  |  |
| <ul> <li>Approval Block for TxDOT, if part of the project is within Texa</li> </ul>  | is Department of Transportation R.O.W.             |
| Approved by:   |  |
| Approved by:   |  |
| For Texas Department of Transportation   | (date)   |
|  | ()   |
| Approval Block   |  |
|  |  |
| Approved by:   |  |
| For Director, Planning and Development Reviews Departmer                             |  |
| For Director, Planning and Development Reviews Departmen                             | nt (date)  |
| Block for Permit Number and Date   |  |
| Block for Ferrill Namber and Bate  |  |
| Site Plan/Development Permit Number  | (date)   |
| ·  |  |
| BASE INFORMATION   |  |
| The following information shall be included on each 24"x 36" sheet                   | et:  |
| Project title  |  |
| PLUIDUL LILID  |  |

#### B.

A.

- North arrow
- Engineering scale shall be 1"=10', 1"=20', 1"=30', or 1"=40'. An overall plan at a smaller scale must be provided for projects that require more than one sheet.
- Designer(s) company name, address, and telephone number
- Seal and signature of the engineer preparing plans, and the date the plans were signed by the engineer (Not required for small projects)
- Leave a blank space (approval space) in the lower right hand corner at least 5" x 3" on each sheet.
- Boundary lines with bearings and dimensions
- City limit line, when located in or near the site
- Legal address of the property.

- Show the natural topography of the site and land located within 100 feet of the site. If the site is less than 2% slope, then spot elevations are required.
- Existing and proposed streets, alleys and private drives adjacent to and within property including median cuts; existing, dedicated right-of-way should be indicated next to street name; proposed right-of-way and all pavement widths
- All existing and future dedicated easements
- Location of all existing and proposed electric utility facilities on the site and adjacent right-of-ways
- Exact locations and types of all utility lines, underground and overhead, existing and proposed
- Location of all proposed and existing structures to remain; indicate any demolitions by dashed footprint

#### Each Site Plan shall contain the following information:

- Show limits of construction, including access drives
- In tabular form, indicate the following information concerning the site within the City limits:
- a) total area of site
- b) total floor area ratio for each zoning district within the City limits
- c) total impervious cover (in sq. ft. and percentage) for each zoning district within the City limits
- d) percentage of site covered by impervious cover (in sq. ft. and percentage)
- Show dimensions to the nearest one-half foot of all existing and proposed buildings
- Show location of parking lots and vehicle use areas, landscape islands, peninsulas, and medians; amenities, walls, fences, sidewalks, and all other land improvements
- Label all roadways, drives, overpasses, bridges, culverts, and decorative/pervious pavers and identify as designed to support the loads imposed by heavy fire department apparatus
- The locations, types and limits of existing site improvements to be retained (structures, parking lots, planted areas, etc.)
- The location of 25-year and 100-year flood plains, storm sewers, and easements and centerline of existing watercourses, drainage features; note on the cover sheet if a 100-year flood plain exists on site
- If not on City sewer system, delineate drain field
- Location of all existing and proposed fire hydrants, including all existing public fire hydrants located within 500 feet of the property boundaries with COA service
- All frontage roads, intersections, entrance/exit ramps, and driveways abutting and adjacent to subject property within 300 feet of side property lines (or indicate that there are none).
- Texas Department of Transportation centerline stationing if driveway connection to a State highway is proposed.
- All driveway dimensions and design specifications; dimension driveway widths, driveway curb return radii, and profiles of finished grades; number on site plan when there are several proposed driveway approaches
- Proposed operation of driveways on site plan (i.e. one-way or two-way operation), identifying and labeling all physical barriers to vehicular access
- Physical obstructions (utility poles, trees, storm sewer inlets, etc.) in right-of-way which could affect sidewalk/driveway locations.
- Dimensions of vertical clearance within fire lanes, including tree limbs, for all driveways and internal circulation areas on site, where overhead clearance is restricted
- Label all roadways, drives, overpasses, bridges, culverts.

#### C. ADDITIONAL REQUIREMENTS for Site Plans within the City limits

- Boundary of all zoning districts on or near the site; all existing adjoining land uses
- Location of all buildings within 50 feet of site
- Finished floor elevations
- Show in tabular form: total building coverage (in sq. ft. and %) for each zoning district within the site (within the City limits)
- Show dimensions to the nearest one-half foot of all existing and proposed buildings
- Show location of parking lots and vehicle use areas, landscape islands, peninsulas, and medians; amenities, walls, fences, sidewalks, and all other land improvements
- Location of all existing and proposed fire hydrants, including all existing public fire hydrants located within 500 feet of the property boundaries (For projects with City of Austin water service)
- Existing or proposed garbage pickup location(s) if commercial dumpsters are proposed; indicate by a note if City garbage pickup is proposed

- Location of all existing and proposed loading docks, truck parking, outdoor display and storage, trash collection, trash compaction, mechanical equipment, and other service functions, indicating required screening.
- In tabular form indicate the following information for each building
  - a) proposed use and the square footage for each use within each structure on the site
  - b) number of stories
  - c) actual height (nearest one-half foot)
  - d) finished floor elevation(s)
  - e) foundation type
  - f) total square footage, for building and for each floor
  - g) type of restaurant (drive-in/fast food, limited, general), type of office (administrative and business, medical, professional), number of rooms for hotels or similar facilities, number of employees, and/or number of children for proposed school and day care services, if applicable
  - h) number of residential use types and sizes, if applicable
  - i) amenities, such as swimming pool, patios, etc.
- Location of principal building entrances Distances between buildings, building setbacks and front street, side street, interior and rear yards; tie buildings to site in two different directions; show all structural connections between buildings such as overhead walkways, landings, or roof attachments
- Widths of all unobstructed access roadways with appropriate finished grades, widths, lengths, turnarounds and turning radii (T-section, hammerhead, cul-de-sac)
- Proposed operation of driveways on site plan (i.e. one-way or two-way operation), identifying and labeling all physical barriers to vehicular access
  - On undivided roadways, show existing driveways on opposite side of street within 120 feet of site driveways, or indicate in a note if there are none.
  - Physical obstructions (utility poles, trees, storm sewer inlets, etc.) in right-of-way which could affect sidewalk/driveway locations.
  - Dimensions of vertical clearance within fire lanes, including tree limbs, for all driveways and internal circulation areas on site, where overhead clearance is restricted
  - All off-street and on street parking; number of required and provided parking spaces including location, number and type (standard, compact, handicapped) of actual parking spaces; dimension parking stall depth and width, stall angle, aisle width, and width on internal driveways; number each parking space; show structural supports, turning radii; circulation, and ramp grades in parking garages; identify number and location of compact spaces
- Note on plan indicating if a reduction in on-site parking requirements has been assumed and the number of spaces credited
  - Handicapped parking spaces meeting State standards
  - Accessible route of travel connecting all accessible elements and spaces on the site that can be negotiated by a person using a wheelchair and is usable by persons with other disabilities (indicated by dotted lines, a shading pattern or other identifiable legend)
- Internal circulation system showing vehicular, bicycle, pedestrian paths and connections to off-site access
  - Note on the plan indicating that each compact parking space must be identified by a sign stating "small car only" and signs posted on site directing motorists to such spaces
  - Off-street loading spaces, if required
  - Location and type of bicycle parking
  - Queue spaces or queuing areas for drive-through uses
  - Location and width of sidewalks on site plan, if required by the City of Austin Transportation Criteria Manual or Subchapter E: Design Standards and Mixed Use
  - The location and design of all pedestrian sidewalk ramps related to the construction of this site

## 1. Compatibility Standards

The following information is required when a project is subject to the Compatibility Standards of Sections 25-2-1051, 25-2-1052, 25-2-1061 through 1068, 25-2-1081, and 25-2-1082:

- Land use map showing all land uses adjacent to or across the street from the subject tract
- Building elevations with architectural elements; architectural elements such as windows, roofs, doors, exterior materials, or other design elements which will demonstrate that the proposed building(s) will be sympathetic to structures on adjoining properties
- Setbacks, when adjacent to residential uses or zoning

- Intensive recreational uses such as swimming pools, playgrounds, tennis courts, etc.
- Cross-section(s), giving a horizontal view of all structures and the proposed height of each structure to scale

#### 2. Hill Country Roadway Corridor Requirements (LDC 25-2-1101—1107)

In addition to the information required by subsections I and II of this section, the following information is required when a project is located within a Hill Country Roadway Corridor:

- Construction lines, including all buildings, parking and vehicular use areas, and all areas of required cut and fill
- Methods of screening all air conditioning and heating units, penthouses, parapet walls, or water storage reservoirs for fire safety from public view, both vertically and horizontally
- Horizontal view cross-section of all structures and the height of each structure drawn to scale to illustrate the height calculations
- For projects requesting performance incentives for scenic vista protection, the plan shall:
  - c) illustrate the location and nature of any existing or potential scenic vista from or in close proximity to public roadways or recreation areas
  - d) show how such vistas would be impacted by the proposed development
- A slope map drawn at a maximum of 5 foot contour intervals indicating all improvements (structures, driveways and parking areas) on slopes of 1-15%, 15-25%, 25-35% and over 35%
- The total area (in sq. ft.) within each slope of 0-15% 15-25%, 25-35%, and over 35%
- Floor-area information based on intensity zone and slope gradients.

#### 3. Connectivity Improvements

The following information is required when a project is subject to the Design Standards in Subchapter E of Chapter 25-2:

- Plan showing the location and dimensions of selected connectivity improvements per 2.3.2.B.2
- Note on plan indicating specifics of design of the improvements

#### 4. Site Amenities

When a project is subject to the Design Standards in Subchapter E of Chapter 25-2, a plan showing the following information is required:

- A plan showing the location, details, and dimensions of sidewalks, tree planting areas, street trees, plazas, private, common open spaces, street furniture, and other pedestrian amenities,
- Note on plan indicating specifics of design of the improvements including:
  - a) proposed dimensions (at installation and at maturity for plants)
  - b) groundcovers for open spaces
  - c) materials (for furniture and pavements, and other structural improvements)
- In an illustrative form show the types of pavements, trees, plantings, street furniture, or other elements to be included in the site amenities.
- A utility plan showing the location of all utilities including power lines, sewer and water to illustrate compliance with location requirements within circulation areas.
- If applicable, a statement of intent to provide a Fee in Lieu of the required common open space pedestrian amenity required by Subchapter E of Chapter 25-2, Section 2.7.

#### 5. Exterior Lighting Plans

Exterior lighting plans shall be submitted for all projects subject to the Subchapter E Design Standards of Chapter 25-2. The plans shall include the following:

- Photometric plan showing the proposed location, number, type and intensity levels of the lighting throughout the site indicating foot-candle measurements. The plan shall indicate all site lighting excluding on-building fixtures. Off-site fixtures that will be installed or retained in the rights-of-way shall also be indicated on the plan.
- In tabular form on the plan the details of all proposed exterior lighting fixtures shall be provided indicating the following:
  - a) Manufacturer
  - b) Model and style of fixture
  - c) Lamp type (i.e. low pressure sodium, metal halide, etc.)
  - d) Minimum, maximum, and average intensity

- e) Hours of uses
- A graphic representation of each fixture shall be provided, acceptable formats include catalogue cut sheets, illustrations or other similar representation.

#### 6. Waterfront Overlay District Requirements

Show compliance with the requirements as defined in Sec. 25-2-731 through 745 of the LDC.

#### 7. Off-Site Parking

The following information is required when a project is requesting off-site parking:

- Location of all sidewalk pedestrian ramps between the off-site parking and the public entrances of the use, if handicapped spaces are located off-site
- Legal and practical walking distance between the nearest off-site parking space and the nearest public entrance of the use, measured in accordance with Sec. 25-6-501
- Note on the plan indicating that signage will be provided as required by Sec. 25-6-503: one sign at the off-site parking facility indicating the property or use which it serves, and one sign on the use site indicating location of the off-site parking
- Note on the plan indicating days and hours of operation for the proposed use and the uses from which spaces are being leased

#### 8. Reduction in Minimum Off-Street Parking Requirements

The following information is required when a project is requesting a reduction in the minimum off-street parking requirements per Sec. 2.4.2 of Subchapter E: Design Standards and Mixed Use of Chapter 25-2.

- Location of all on-street parking spaces located adjacent to the site including spaces on Internal Circulation Routes
- Note on the plan indicating the number of on-street parking spaces or spaces on Internal Circulation Routes to be considered as credit for the reduction
- The location, dimensions and area of significant stands of trees preserved over and above those required by the code to be considered for parking credit
- The number of car-sharing vehicles to be associated with the project to be considered for parking credit
- The number and location of shower facilities with 3 or more lockers provided in nonresidential buildings to be considered for parking credits

#### 9. Request for On-Street Parking

-- With a request to allow on-street parking, an engineering study must be provided which addresses the criteria listed on Exhibit V (Traffic Study Requirements). Contact the Public Works Department (PWD), Transportation Engineering Division at 974-7228 for further information.

#### D. DRAINAGE PLAN

In addition to the Base Information, sufficient information to reflect the existing conditions just prior to the proposed development are to be shown, but not limited to the following:

- \* legible engineer's seal, signature, and date
  - drainage area map including contributing drainage areas to storm sewer and/or inlet tie-ons
  - drainage area maps for the offsite contributing areas passing through site existing impervious cover, including buildings surrounding information: structures, drainage release points, etc.
  - direction, location, and quantity of peak 25- and 100-year flood flows from off-site in existing conditions
  - indicate 25- and 100-year flows from off-site in existing condition
  - delineation of the fully developed 25- and 100-year floodplains, as calculated in the Austin Drainage Criteria Manual or, if applicable, a note stating that no 100-year floodplain exists on the site existing storm sewer systems on site or adjacent streets
  - delineation of the centerline of waterways, and the average water surface elevation of lakes, ponds, and springs contours at two-foot intervals

Sufficient information to reflect the DEVELOPED conditions of the proposal is to be shown, but not limited to, the following:

- developed drainage areas and proposed grading with two-foot contours
- curbs, retaining walls, and other structures indicate elevations at critical points on driveways, curbs, etc.)

- overflow points and control elevations
- construction details for control devices, curbs, walls, channel, swales, etc.
- direction of flow from building roofs and outlet locations and
- direction of flow from gutters; pass through flow rates, if any
  - shade in limits of ponding at overflow elevation and give cubic feet of storage at the maximum storage elevation overflow points and control elevations for overflow structures
- action and direction of unrestricted flow from site, if any, with calculations
  - \* storm drainage profiles and plans (swales, channels, pipes, culverts,....) including % grade, HGL 25, HGL 100, Q 25, Q 100, V25' V 100, depth of flow 25 and 100, and Manning's Roughness coefficients (n-values)
  - hydrographs or hydrologic tabulation for proposed 25-year peak-flow rate (also, two-year for Shoal Creek)
  - \* hydrologic summary of existing and proposed conditions in tabular form:
    - area of each drainage area
    - time of concentration
    - distance of flow where the time of concentration is measured
    - slope of site where the time of concentration is measured
    - C 25 and C 100 values
    - required storage volumes for up to the 100-year storm
    - calculations and formulas for discharge or control structures (for 2-, 5-, 10-, 25-, 50- and 100-year storms), pipes, inlets, etc. Discharge pipes should not be less than six inches. In the event that less than six inches must be used, every effort should be made to mitigate the "clogging" potential. Discharge across the right-of-way to the street gutter, or bar ditch, is allowable, provided a storm sewer tie-on is not available within 300 feet. Direction of flow must be at an angle less than 45 degrees with the curb line. Discharge across a sidewalk area will not be allowed. A channel section can be used under the sidewalk area, provided it is covered and the outlet device utilizes sheet flow methods
    - location and limits of filtration/sedimentation pond, details and design information and calculations
      - Not required for small projects.

#### These notes must appear on the Drainage Sheet:

- Upon completion of the proposed site improvements, and prior to the release of the Certificate of Occupancy by the Planning and Development Review Department, the Design Engineer shall certify in writing that the proposed detention and filtration facilities were constructed in conformance with the approved plans
- Contractor shall call One Call Center (1-800-344-8377) for utility locations prior to any work in City easements or street R.O.W.

#### **E. CONSTRUCTION DETAILS**

The following items or notes should be shown:

- Include in the construction detail sheets any required structural walls, inlets, sedimentation/filtration and detention inlet and outlet controls, etc.
- Show adequate dimensions, layout details, and general notes adjacent to all details.

Include traffic control plan when working in street (contact the Right-of-Way Division at 974-6360 or 974-7034 for further information).

— If driveways are proposed, a City of Austin standard driveway detail shall be shown to be constructed.

#### F. ENVIRONMENTAL SITE PLAN SUBMITTAL INFORMATION

This document establishes submittal requirements for all environmental ordinances. Certain requirements may be waived by the Director of the Drainage Utility Department if they are determined by the Director to not be applicable.

A professional engineer's seal, signature, and statement certifying that the plan is complete, correct, and in compliance with the LDC are required for all projects, except those designated by WPDR as small projects.

• Water Supply refers to Water Supply Rural and Water Supply Suburban watershed classifications (excluding the Barton Creek Watershed and Barton Springs Contributing Zone). If the property is located over the South Edwards Aquifer Recharge Zone, or is within the Contributing Area to the South Edwards Aquifer Recharge Zone, refer to requirements for the Barton Springs Zone.

|   | Urban        | Suburban          | Water<br>Supply* | Barton<br>Springs<br>Zone |
|---|--------------|-------------------|------------------|---------------------------|
| 1. Project Report: For sites over 25 acres, submit a project report included in the Engineer's Report):   | t which cont | ains the followin | g information    | (may be                   |
| An introduction providing project acreage, watershed and classification, description of proposed development, and description of project phasing, if phasing is proposed.   | X            | X                 | X                | X                         |
| An explanation of and documentation for any special exception or waiver claimed pursuant to LDC 25-8-25, 25-8-212.  | Х            | Х                 | Х                | Х                         |
| <ul> <li>brainage area map showing:</li> <li>the location of all waterways within the tract or that impact the tract which have a drainage area of 64 acres or more,</li> <li>the location of the 100 year floodplain, and</li> <li>the area and acreage of upstream drainage. (LDC 25-8-92, 25-8-261, 25-8-262)</li> </ul>   | X            | X                 | X                | X                         |
| <ul> <li>Discussion of the following issues, if applicable to the project:</li> <li>Proposed and existing drainage patterns;</li> <li>Proposed method of treating both quantity and quality of stormwater run-off (LDC 25-8-211, 25-8-213, 25-8-215; 25-7-61, 25-7-65)</li> </ul>   | X            | X                 | X                | X                         |
| Proposed extent of floodplain modification, if applicable (LCD 25-8-92, 25-8-261, 25-8-262; ECM 1.7.0)  | Х            | Х                 | Х                | Х                         |
| Critical Environmental Features within the project and known features within 150 feet of the project (LDC 25-8-281, 25-8-282)   | Х            | Х                 | Х                | Х                         |
| Discussion of all proposed variances. provide letter of variance request addressing proposed Findings of Fact as shown in Appendix U of the Environmental Criteria Manual (ECM). (LDC 25-8-41 through 43)   | Х            | х                 | X                | X                         |
| Requests for consideration of alternatives to the requirements of ECM, including any written requests for consideration of an alternative innovative water quality control which differs from the standards of the ECM, and information to demonstrate that the proposed control provides an equivalent level of water quality as the standard controls in the ECM. (LDC 25-8-151). | х            | X                 | X                | X                         |
| Description and location of any known Underground Storage Tanks within the project boundary. (CCA 6-2-33)   | Х            | Х                 | Х                | Х                         |

|  | Urban | Suburban | Water<br>Supply* | Barton<br>Springs<br>Zone |
|--|-------|----------|------------------|---------------------------|
|  |       |          |                  |                           |
| Irrevocable letter of credit for erosion and sedimentation controls based on standard City of Austin costs found in ECM Appendix S-1.( ECM 1.2.1)  | X     | X        | X                | X                         |
| Explanation of spoil disposal locations or driveway alignments,. (LDC 25-8-341, 25-8-342, 25-8-343, and 25-8-481)  |       | X        | X                | X                         |
| Proposed cut and fill greater than four feet. (LDC 25-8-341, 25-8-342)   |       | X        | X                | X                         |
| Proposed impervious cover and net site area information in the format as found in ECM Appendix Q-1 and Q-2 (LDC 25-8-394, 25-8-424, 25-8-454, 25-8-481)  |       | X        | X                | X                         |
| Transfer of Development Information using the format in Appendix Q-3 of the ECM. (LDC 25-8-395, 25-8-425, 25-8-455, 25-8-484)  |       | X        | X                | X                         |
| For projects receiving approval subject to Ordinance No. 920903-D (the SOS Ordinance), LDC 25-8-514 requires water quality controls and/or other onsite pollution prevention and assimilation techniques so that no increase occurs in the respective average annual pollutant load of suspended solids, total phosphorous, total nitrogen, chemical oxygen demand, biochemical oxygen demand, total lead, cadmium, fecal coliform, fecal streptococci, volatile organic compounds, total organic carbon, pesticides, and herbicides from the site (See ECM 1.6.9.). To demonstrate compliance with these requirements, the applicant must submit the following additional information in the Engineering Report:  The methodology and water quality control strategy proposed to achieve the target pollutant load reductions (see ECM 1.6.9);  Calculations illustrating the target pollutant loads expected for the proposed development with an accompanying explanation of how these figures were derived; (LDC 25-8-511 through 523, ECM 1.6.9)  Calculations illustrating expected pollutant load reductions for the controls proposed with an accompanying explanation of how these figures were derived (LDC 25-8-511 through 523, ECM 1.6.9); and  Special conditions approved by the City for installation or maintenance of proposed water quality controls used to achieve the target pollutant load reductions.(LDC 25-8-511 through 523, ECM 1.6.9) |       |          |                  | X                         |
| For projects receiving approval subject to Ordinance No. 941205-A (the amended Composite Ordinance), LDC Section 25-8-213 require water quality controls and/or other onsite pollution prevention and assimilation techniques so that the post-development stormwater concentrations of total suspended solids, total phosphorus and total nitrogen and total organic carbon in stormwater leaving the development site water quality controls must be no greater than the background stormwater concentrations specified in LDC 25-8-213. In addition, LDC 25-8-511 through 523 requires that multi family and commercial controls be monitored to verify that discharges do not exceed the concentrations. This section established reductions required, and sets maximum discharge concentrations. To demonstrate compliance with these requirements, the applicant must submit the following additional information in the Engineering Report:  • The methodology and water quality control strategy   |       |          |                  | X                         |

|  | Urban                                 | Suburban         | Water<br>Supply* | Barton<br>Springs<br>Zone             |
|--|---------------------------------------|------------------|------------------|---------------------------------------|
| proposed to achieve the target pollutant concentration reductions (see ECM 1.6.8);   |                                       |                  |                  |                                       |
| Calculations illustrating the target pollutant concentrations  |                                       |                  |                  |                                       |
| expected for the proposed development with an  |                                       |                  |                  |                                       |
| accompanying explanation of how these figures were   |                                       |                  |                  |                                       |
| <ul><li>derived; (ECM 1.6.8);</li><li>Calculations illustrating expected pollutant concentration</li></ul>                             |                                       |                  |                  |                                       |
| Calculations illustrating expected pollutant concentration reductions for the controls proposed with an accompanying                   |                                       |                  |                  |                                       |
| explanation of how these figures were derived (ECM 1.6.8);   |                                       |                  |                  |                                       |
| and,   |                                       |                  |                  |                                       |
| Special conditions approved by the City for installation or  |                                       |                  |                  |                                       |
| maintenance of proposed water quality controls used to   |                                       |                  |                  |                                       |
| achieve the target pollutant concentration reductions. (ECM 1.6.8); and  |                                       |                  |                  |                                       |
| <ul> <li>For commercial sites, pollution reduction measures required</li> </ul>  |                                       |                  |                  |                                       |
| by LDC 25-8-213, including use of xeriscape with a fertilizer  |                                       |                  |                  |                                       |
| reduction element and spill control/maintenance plan for   |                                       |                  |                  |                                       |
| hydrocarbons. (ECM 1.6.8)  |                                       |                  |                  |                                       |
| 2. Cover Sheet Provide a cover sheet which contains the following  |                                       |                  | 1 34             |                                       |
| Name of project Watershed name and classification  | X                                     | X                | X                | X                                     |
| Application submittal date   | X                                     | X                | X                | X                                     |
| Subject water quality ordinance  | X                                     | X                | X                | X                                     |
| Statement whether site is located over Edwards Aquifer   | X                                     | X                | X                | X                                     |
| Recharge Zone  |                                       |                  |                  |                                       |
| Statement whether an operating permit for water quality controls   |                                       |                  |                  | X                                     |
| is required, and the level of operating permit   |                                       |                  |                  |                                       |
| <b>3. Erosion/Sedimentation Control and Tree Protection Plan</b> This plan must be on a separate page labeled "Erosion/Sedimentation." | ation Control                         | and Tree Protec  | ction Plan" Th   | ie nlan muet                          |
| be a topographic map with two-foot contour intervals, at a scale of  |                                       |                  |                  |                                       |
| Engineer (LDC 25-8-152). For large projects, Development Assist  |                                       |                  |                  |                                       |
| scale, and may allow a smaller scale to be submitted. Symbols us   | ed to show of                         | controls must be | clear and dist   | inctive. The                          |
| plan must contain the following information:   | T                                     |                  | 1 32             | 1.2                                   |
| Location and type of all proposed temporary erosion controls on a plan view with existing topographic information (LDC 25-8-181        | X                                     | X                | X                | X                                     |
| through 184, ECM 1.4.0)  |                                       |                  |                  |                                       |
| Contributing drainage area information for all erosion controls  | X                                     | X                | X                | Х                                     |
| (ECM 1.4.0)  |                                       | ^                |                  | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |
| Location and type of all permanent erosion and sedimentation   | Х                                     | Х                | X                | Х                                     |
| controls, existing and proposed permanent water quality and  |                                       |                  |                  |                                       |
| detention controls and flood controls. (LDC 25-8-181 through   |                                       |                  |                  |                                       |
| 184, ECM 1.4.0)  | V                                     | V                | V                | V                                     |
| Existing and proposed grade(s) Finished floor elevation(s)   | X                                     | X                | X                | X                                     |
| All proposed development including all utilities proposed to be  | X                                     | X                | X                | X                                     |
| part of development permit. (LDC 25-8-181 through 184, ECM   |                                       | ^                |                  | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |
| 1.4.0)   |                                       |                  |                  |                                       |
| Contractor staging area(s) and vehicular use area(s) (ECM 1.4.0)   | X                                     | X                | X                | Х                                     |
| Temporary and permanent spoils storage areas specifying size, time of use, and ultimate restoration schedules. (LDC 25-8-343,          | X                                     | X                | X                | X                                     |
| ECM 1.4.0)   |                                       |                  |                  |                                       |
| All waterways within the tract or which impact the tract and the   | Х                                     | Х                | Х                | Х                                     |
| location of the 2, 25 and 100 year floodplains and the area of   |                                       |                  |                  |                                       |
| upstream drainage. (LDC 25-8-92, 25-8-261, 25-8-262)   | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |                  |                  | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |
| Location of Critical Water Quality Zone (CWQZ) (LDC 25-8-92,   | X                                     | X                | X                | X                                     |

|   | Urban | Suburban | Water<br>Supply* | Barton<br>Springs<br>Zone |
|---|-------|----------|------------------|---------------------------|
| 25-8-261, 25-8-262)   |       |          |                  |                           |
| The delineation of Water Quality Transition Zone, Upland Zone, as applicable. (LDC 25-8-93, 25-8-393, 25-8-423, 25-8-453, 25-8-483)   |       | X        | X                | X                         |
| All proposed floodplain improvements. (LDC 25-8-92, 25-8-261, 25-8-262, ECM 1.7.0)  | X     | Х        | Х                | Х                         |
| Location of all known Underground Storage Tanks.  | Х     | Х        | Х                | Х                         |
| Location of all Critical Environmental Features and their required setbacks (LDC 25-8-281, 25-8-282).   | Х     | Х        | X                | X                         |
| <ul> <li>Detailed sequence of construction containing:</li> <li>which phases of construction will be done at which time</li> <li>specific erosion/sedimentation controls and tree protection measures for each phase of the development</li> <li>the pre-construction meeting</li> <li>phasing for projects over 25 acres.</li> <li>(May be located on general notes sheet.) (LDC 25-8-181 through 184, ECM 1.4.0)</li> </ul> | X     | X        | X                | X                         |
| Detailed sequence of construction containing:  • the information found in Appendix P-4 in the Environmental Criteria Manual  (May be located on general notes sheet.) (LDC 25-8-181 through 184, ECM 1.4.0)   |       |          |                  | X                         |
| Areas of cut and/or fill greater than four feet. (LDC 25-8-341, 25-8-342)   |       | X        | X                | X                         |
| Downstream buffer zones as required by LDC 25-8-454   |       |          | Х                | X                         |
| Location of all wastewater irrigation areas, such as wastewater treatment plants and subsurface irrigation fields, if applicable (LDC 25-8-361)   |       | Х        | X                | Х                         |
| Limit of construction line encompassing all areas to be disturbed, enclosing all areas of natural vegetation on the site which are to be left undisturbed. (ECM 1.4.0)  | X     | X        | X                | X                         |
| Specific locations where special slope stabilization techniques are to be utilized and the extent of slope stabilization to take place and the technique used. (May be located on general notes sheet.) (ECM 1.4.0)   | X     | X        | X                | X                         |
| Restoration plans for all disturbed areas on the site in accordance with requirements of ECM 1.4.1(D).  | Х     | Х        | Х                | Х                         |
| City of Austin Standard Erosion Control Notes as found in Appendix P-1 in the Environmental Criteria Manual. (May be located on general notes sheet.) (ECM 1.4.0)   | Х     | X        | X                | X                         |
| <ul> <li>Additional Erosion Control Notes for Barton Springs<br/>Contributing Zone found in ECM Appendix P-3. (May be<br/>located on general notes sheet). (LDC 25-8-181 through<br/>184)</li> </ul>  |       |          |                  | Х                         |
| A survey of all trees eight (8) inches in diameter and larger. Trees are to be represented by circles using the formula of one foot of radius for every one inch of trunk diameter. Unbroken circles indicate trees which are to remain. Dashed circles indicate trees proposed for removal. (LDC Chapter 25-8, Subchapter B, Article I, ECM 3.1.0 through 3.6.1).  | X     | X        | х                | X                         |
| For projects located within designated Hill Country Roadway Corridor Areas, a survey for trees six (6) inches in diameter and greater for individual trees and down to two (2) inches in diameter for tree clusters (LDC 25-2-981, 25-2-1021 through 1026, ECM 3.3.4).  |       |          | Х                | X                         |
| Additional areas to be considered for credit in the reduction of  | Х     | Х        | Х                | Х                         |

|  | Urban | Suburban | Water<br>Supply* | Barton<br>Springs<br>Zone |
|--|-------|----------|------------------|---------------------------|
| parking requirements should be highlighted using cross hatching or similar graphic method.   |       |          |                  |                           |
| Location of tree protection fencing (ECM 3.4.5)  | Х     | Х        | Х                | Х                         |
| City of Austin Standard Notes for Trees and Natural Area Protection as found in ECM Appendix P-2. (May be located on general notes sheet.) (ECM 3.4.5)   | Х     | X        | X                | X                         |
| Effective April 20, 2009 a Storm Water Pollution Prevention Plan (SWPPP) is required as described in ECM 1.4.2B, Appendix B. Effective October 4, 2010 all SWPPP's and erosion and sedimentation control plans will be required to be sealed by a Certified Professional in Erosion and Sedimentation Control (CPESC)  | X     | X        | х                | X                         |
| 4. Water Quality/Drainage Plan   | T 3.6 |          | 1                | 1                         |
| In Urban Watersheds, payment of a fee to the City of Austin in lieu of construction of a water quality pond is allowed. This fee is collected by the City of Austin and used to construct offsite water quality ponds. The form to calculate the fee is located in Appendix T in the Environmental Criteria Manual. If payment of the fee is proposed, submit the form to the environmental reviewer with the information required to determine the fee. (LDC 25-8-214)  | X     |          |                  |                           |
| A. Water Quality Plan and Drainage Area Map: If construction of an onsite water quality control is proposed, a water quality plan containing information on water quality controls and 2-year detention shall be submitted. The plan shall consist of an overall plan view of the proposed project and shall contain, at a minimum, the information listed below. Additional information may be necessary to demonstrate compliance with code requirements. (LDC 25-8-211, 25-8-213, 25-8-215; 25-7-61, 25-7-65) | X     | X        | X                | X                         |
| The plan must be a topographic map with two-foot contour intervals, at a scale of 1"=100 feet or less, and shall be sealed by a Professional Engineer.   | Х     | X        | Х                | Х                         |
| Drainage area to each water quality control and size of drainage acres (ECM 1.6.0)   | Х     | Х        | Х                | Х                         |
| All proposed development on the site   | Х     | Х        | Х                | Х                         |
| The proposed site grading including: arrows indicating the direction of flow, arrows indicating the direction of roof run-off, stormwater lines and inlets, method used to divert stormwater around site   | Х     | X        | X                | X                         |
| The location of existing and proposed water quality and detention basins   | X     | X        | X                | X                         |
| Location of discharge from water quality and detention basins (ECM 1.4, 1.6.5)   | X     | X        | X                | X                         |
| Location of maintenance access for drainage structures (ECM 1.6.5 D.5)   | Х     | Х        | Х                | X                         |
| Drainage and water quality easements (ECM 1.6.5)   | Χ     | X        | Х                | Х                         |
| Location of all CWQZ, and/or WQTZ, and the 100 year floodplain adjacent to the water quality control, and flood surface elevation of the waterways. (LDC 25-8-92, 25-8-261, 25-8-262)  | Х     | X        | X                | X                         |
| Water Quality calculations table as found in ECM Appendix R-2, R-3, or R-4.  | Х     | Х        | Х                | Х                         |
| Demonstrate that 2 year detention is not required, or provide calculations for two year detention pursuant to LDC 25-7-61, as amended, including: (ECM 1.6.8.2)  • pre-development stormwater run-off flow rates  • developed stormwater run-off flow rates  | X     | Х        | Х                | Х                         |

|  | Urban | Suburban | Water<br>Supply* | Barton<br>Springs<br>Zone             |
|--|-------|----------|------------------|---------------------------------------|
| discharge flow rates of detention pond(s)  |       |          |                  |                                       |
| volume required in detention basin   |       |          |                  |                                       |
| maximum water surface elevation for the 2-year storm   |       |          |                  |                                       |
| detail on outflow device used for detention pond   |       |          |                  |                                       |
| detention pond detail with dimensions and elevations as<br>needed for construction                   |       |          |                  |                                       |
| other information as necessary to demonstrate compliance   |       |          |                  |                                       |
| with the applicable ordinance  B. Water Quality Control Plan(s): This sheet or sheets should         | Χ     | X        | X                | X                                     |
| consist of a plan view and details of each proposed control. The                                     | ^     | ^        | ^                | ^                                     |
| information contained on this sheet should include:  |       |          |                  |                                       |
| Plan view of water quality control at scale of 1"=20' (scale may                                     | X     | X        | Х                | X                                     |
| be altered upon request), with dimensions, elevations including                                      |       |          |                  |                                       |
| the splitter, riser, and gabion if applicable. Show proposed and                                     |       |          |                  |                                       |
| existing grade within this area. (ECM 1.6.5)   | V     |          | V                | V                                     |
| Clearly show the following information in plan view or cross   | X     | X        | X                | X                                     |
| section: (ECM 1.6.5):  |       |          |                  |                                       |
| slopes provided in sedimentation pond,   |       |          |                  |                                       |
| water quality elevation,   |       |          |                  |                                       |
| top of sand elevation,   |       |          |                  |                                       |
| • top of berm,   |       |          |                  |                                       |
| bottom of pond elevations.   |       |          |                  |                                       |
| Water surface elevation in receiving drainage system or waterway (ECM 1.6.5)                         | X     | X        | X                | X                                     |
| Location for liner, if applicable. (ECM 1.6.5)   | X     | Х        | Х                | X                                     |
| Underdrain spacing and cleanouts (ECM 1.6.5)   | Χ     | Х        | X                | Χ                                     |
| Landscape screening, maintenance access, maintenance   | X     | Х        | Х                | X                                     |
| staging area, (LDC 25-2-1006, ECM 1.6.5)   |       |          |                  |                                       |
| Splitter box detail with dimensions (ECM 1.6.5)  | X     | X        | X                | X                                     |
| Riser detail with orifice size, trash rack, gravel and filter fabric shown and specified (ECM 1.6.5) | X     | X        | X                | X                                     |
| Gabion detail with top elevation specified, and gabion   | Χ     | Х        | Х                | Х                                     |
| specifications, if applicable (ECM 1.6.5)  |       |          |                  |                                       |
| Sand detail and specifications (ECM 1.6.5)   | X     | X        | X                | X                                     |
| Liner specifications, if applicable (ECM 1.6.5)  | X     | X        | X                | X                                     |
| Geotextile membrane specifications (ECM 1.6.5)   | X     | X        | X                | X                                     |
| Fence specifications, if applicable (ECM 1.6.5)  | X     | X        | X                | X                                     |
| Bollard and chain detail, if applicable (ECM 1.6.5)  | X     | X        | X                | X                                     |
| The location of proposed water quality controls, as described in                                     |       |          |                  | X                                     |
| the Project Report, which are necessary to meet the pollutant  |       |          |                  |                                       |
| reduction requirements, indicating whether or not the design is a                                    |       |          |                  |                                       |
| structural control   |       |          |                  |                                       |
| Details of proposed water quality controls referenced specifically                                   |       |          |                  | X                                     |
| to the water quality methodology contained in the Water Quality                                      |       |          |                  |                                       |
| Report (These details may be provided on a separate plan   |       |          |                  |                                       |
| sheet, if necessary, with appropriate references and cross-  |       |          |                  |                                       |
| sections provided on the Water Quality Control Plan) (ECM  |       |          |                  |                                       |
| 1.6.8,9)   |       |          | <del> </del>     | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |
| Impervious cover calculations based on net site area, and within                                     |       |          |                  | X                                     |
| the drainage area to the control(ECM 1.6.8,9)  |       |          |                  | X                                     |
| Specific notes that address the following requirements:  |       |          |                  | ^                                     |
| Pollution prevention measures proposed to satisfy requirements of LDC 35.8.213 or 35.8.514 and the   |       |          |                  |                                       |
| requirements of LDC 25-8-213 or 25-8-514 and the   |       |          |                  |                                       |
| appropriate enforcement mechanisms used (covenants, restrictions, etc.); and,                        |       |          |                  |                                       |
| Special conditions required as a result of a "limited  |       |          |                  |                                       |

|  | Urban         | Suburban        | Water<br>Supply* | Barton<br>Springs<br>Zone |
|--|---------------|-----------------|------------------|---------------------------|
| adjustment" approved by the City Council, if applicable. (May be located on general notes sheet.) (ECM 1.6.8,9)  |               |                 |                  |                           |
| <b>5. Landscape Plan</b> (only for projects within the City's zoning jurison effect by contractual agreement).   | diction or in | any areas where | e Section 25-8   | 3-601 is in               |
| Location, diameter, type and crown size of all existing trees 8" in diameter or larger on the site or any critical root zones that extend on to the site. (LDC 25-2-1003 through 1007; ECM 2.4., 3.3)  | Х             | X               | X                | X                         |
| Solid circle depicting critical root zones for trees to be preserved; dashed circle depicting critical root zone of trees to be removed (include 2" and 6" trees if used as credit). (LDC 25-2-1003 through 1007; ECM 2.4, 3.3)  | х             | X               | X                | Х                         |
| Landscape islands, peninsulas, or medians (LDC 25-2-1003 through 1007, ECM 2.4.2)  | Х             | Х               | Х                | Х                         |
| Graphic delineation of the street yard. (LDC 25-2-1003 through 1007, ECM 2.4.1)  | Х             | Х               | Х                | Х                         |
| Method of buffering (LDC 25-2-1003 through 1007, ECM 2.4.3)  | Χ             | Х               | Х                | Х                         |
| Compatibility screening if to be accomplished with vegetation (LDC 25-2-1064, 25-2-1066)   | Х             | Х               | Х                | Х                         |
| Method and location of protective barriers (i.e. curbs, bollards, wheel stops, etc.) (LDC 25-2-983, 25-2-1008, ECM 2.4.5.)   | Х             | Х               | Х                | Х                         |
| Irrigation notes as per Appendix O of ECM. (LDC 25-2-983, 25-2-1008)   | Х             | Х               | Х                | Х                         |
| Specific location, species, size (height and caliper) and quantities of new trees. (ECM 2.4.)  | X             | Х               | Х                | Х                         |
| Specific location, species, container size and spacing of new shrubs, ground covers, and grasses. (ECM 2.4)  | Х             | Х               | Х                | Х                         |
| Planting details for and/or specifications for installation of new plant materials (LDC 25-2-1003 through 1007).   | Х             | X               | Х                | Х                         |
| Landscape calculations as per ECM Appendix C   | Χ             | Х               | Х                | Х                         |
| Specific location, species, and size and caliper inches required of replacement trees (if required). Graphically distinguish from other required trees. (ECM 3.5.4)  | Х             | Х               | X                | Х                         |
| The seal and certification of a professional landscape architect or architect, (required for projects 1 acre or more) or an engineer or full time building designer (only for projects less than 1 acre) that the plan meets the requirements of Chapter 25-2, Subchapter C, Article 9 of the LDC.   | Х             | X               | Х                | X                         |
| Alternative compliance letter if applicable (Appendix E of ECM) (LDC 25-2-1001, ECM 2.4.5)   | X             | Х               | Х                | Х                         |
| <ul> <li>For projects subject to Waterfront Overlay District requirements, show the following on the plan:</li> <li>Ten foot wide medians between parking bays with appropriate vegetation as required in ECM 2.8.2.</li> <li>Method of screening as required in ECM 2.8.3.</li> </ul>   | Х             | Х               | х                | X                         |
| <ul> <li>For projects subject to Hill Country Roadway and Southwest Parkway Corridor requirements, provide the following information on the plan:</li> <li>Graphic delineation and methods used to insure that the highway vegetative buffer and 40% of site will remain as undisturbed natural area. (LDC 25-2-981, 25-2-1021 through 1026, ECM 2.7.2)</li> <li>Ten foot wide medians between parking bays containing native vegetative massing. (LDC 25-2-981, 25-2-1021 through 1026, ECM 2.7.2)</li> <li>Methods to provide revegetation of disturbed natural areas, if</li> </ul> |               |                 | X                | X                         |

|  | Urban         | Suburban        | Water<br>Supply* | Barton<br>Springs<br>Zone |
|--|---------------|-----------------|------------------|---------------------------|
| necessary. (ECM 2.7.2)   |               |                 |                  |                           |
| Methods used to provide screening of parking areas, water<br>quality basins and visible areas of cut. (LDC 25-2-1006, 25-2-1027, ECM 2.7.2, 2.9.2)   |               |                 |                  |                           |
| Calculations as per Appendix B of the Environmental Criteria Manual.   |               |                 |                  |                           |
| 6. Slope and Topographic Map Submit a slope and topograph  |               |                 |                  |                           |
| and tree protection plan for all sites. The plan shall depict slopes of be calculated based on two foot contour intervals. Include the follow slopes greater than 15%, all required information below may be shaded to be shaded t | wing informat | ion on the slop | e map (if ther   | e are no                  |
| All development or improvements to the site, including adequate building sites exclusive of any required setbacks and easements, assuming an impervious cover limits in Chapter 25-8 of the LDC.   |               | X               | X                | X                         |
| Net Site Area information, using the format in Appendix Q-1 of the Environmental Criteria Manual. Impervious cover shall include both existing and proposed, given in acreage and as a percent of the Net Site Area. (LDC 25-8-394, 25-8-454, 25-8-481)  |               | Х               | X                | Х                         |
| Calculations of land area in acres for each slope class and each water quality zone within the development. The location, type, acreage, and percentage of impervious cover, including both existing and proposed for each slope category and the totals, using the format in Appendix Q-2 in the Environmental Criteria Manual. (LDC 25-8-301 through 303)  |               | Х               | Х                | х                         |
| The location of proposed temporary and permanent spoil disposal sites. (LDC 25-8-343)  |               | X               | X                | X                         |
| Transfer of Development Rights information, as calculated in<br>Appendix Q-3 in the Environmental Criteria Manual. (LDC 25-8-395, 25-8-455, 25-8-484)  |               | X               | Х                | X                         |
| Location of all septic drainfields and wastewater irrigation areas (LDC 25-8-361)  |               | X               | X                | X                         |
| Downstream buffer areas (LDC 25-8-454, 25-8-481)   |               |                 | X                | Χ                         |
| 7. Environmental Assessment Report   |               |                 |                  |                           |
| <ul> <li>A. Vegetative Element:</li> <li>A tree survey as specified in ECM 3.3, LDC 25-8-121 through 124</li> <li>A vegetative survey for all commercial and multifamily sites which shows approximate location of and identifies all significant vegetation on the site as described in ECM 1.3.2. (LDC 25-8-121 through 124)</li> <li>A discussion explaining how the design of the plan preserves, to the greatest extent reasonable, any significant trees and vegetation on the site and provides maximum erosion control and overland flow benefits from the vegetation as described in ECM 1.3.2. (LDC 25-8-121 through 124)</li> </ul>   | X             | X               | X                | X                         |
| <ul> <li>B. Geologic Element</li> <li>Description of all Critical Environmental Features, as defined by the LDC, with a reference to the topographic map which identifies their location and proposed means for protection of such areas. (LDC 25-8-281, 25-8-282, 25-8-121 through 124)</li> <li>Complete Critical Environmental Feature Worksheet (Exhibit VI) in hard copy and electronic format (cd, diskette, or other media) showing all rimrock, wetlands, recharge features,</li> </ul>  | X             | X               | X                | X                         |

|              |  | or sur         | Guburburi      | Supply*        | Springs<br>Zone |
|--------------|--|----------------|----------------|----------------|-----------------|
|              | seeps, and springs).   |                |                |                |                 |
| •            | General description of topography, soils, and geology of the site as described in ECM 1.3.1. (LDC 25-8-121 through 124)  |                |                |                |                 |
| •            | Discussion explaining how the proposed drainage patterns will protect the quality and quantity of recharge points described in ECM 1.3.1., as required by LDC 25-8-281, 25-8-282, and 25-8-121 through 124.  |                |                |                |                 |
|              | C. Wastewater Element  | Х              | Х              | Х              | Х               |
| •            | Environmental justification for sewer line locations in Critical Water Quality Zones, if applicable, and a description of the construction techniques and standards for proposed wastewater lines as described in ECM 1.7.7. (LDC 25-8-121 through 124, 25-8-361.) |                |                |                |                 |
| •            | Present alternatives for tunneling, micro-boring, or optional alignments outside the Critical Water Quality Zone and compare environmental constraints of each alternative as indicated in ECM 1.3.3 (LDC 25-8-121 through 124, 25-8-361.)                         |                |                |                |                 |
| •            | A description of alternative wastewater disposal systems to<br>be used over the Edwards Aquifer Recharge Zone, if<br>applicable.(LDC 25-8-121 through 124, 25-8-361, ECM<br>1.11)  |                |                |                |                 |
| •            | A description of any proposed on-site collection and treatment systems, treatment levels, and impacts on receiving watercourses, including the Edwards Aquifer, if applicable. (LDC 25-8-121 through 124, 25-8-361, ECM 1.11)                                      |                |                |                |                 |
| •            | Information on proposed onsite wastewater treatment levels and status of Texas Commission on Environmental Quality Permit, if requirements are different from City requirements.(LDC 25-8-121 through 124, 25-8-361, ECM 1.11)                                     |                |                |                |                 |
| •            | Information on the soils in accordance with ECM 1.11. (LDC 25-8-121 through 124, 25-8-361)   |                |                |                |                 |
| •            | Calculations to demonstrate that the wastewater irrigation limitations of LDC 25-8-361 have been met, if applicable.   |                |                |                |                 |
| If th<br>25- | Pollutant Attenuation Plan le project is for industrial development not enclosed in a buildir 8-125 and ATCSR 30-5-125). Industrial uses (defined in LDC   | 25-2-5) includ | led are: Basic | Industry, Cust | om              |
|              | nufacturing, General Warehousing and Distribution, Light Manuckyards. Submit the following, as required by ECM 1.3.4:  | ifacturing, Re | cycling Center | , Resource Ex  | traction and    |
| 310          | A. Pollutant Attenuation Plan Report   | Х              | X              | Х              | X               |
|              | Engineering Report:  |                |                |                |                 |
|              | Describe the industrial activities occurring outdoors  |                |                |                |                 |
|              | <ul> <li>Include a drainage and water quality control<br/>plan or a copy of the appropriate Texas<br/>Pollutant Discharge Elimination System<br/>(TPDES) permit Stormwater Pollution<br/>Prevention Plan</li> </ul>  |                |                |                |                 |
|              | <ul><li>c. Include a reclamation plan</li><li>d. Required exhibits are: Site Plan, Aerial<br/>Photograph and Reclamation Plan.</li></ul>   |                |                |                |                 |
|              | B. Resource Extraction Assessment for  | Х              | Х              | Х              | Х               |
|              | Unconsolidated Material  |                |                |                |                 |
|              | <ul> <li>If the industrial activity is resource extraction of</li> </ul>   |                |                |                |                 |
|              |  |                |                |                |                 |

Suburban

Water

Barton

Urban

|  | Urban          | Suburban         | Water<br>Supply* | Barton<br>Springs<br>Zone |
|--|----------------|------------------|------------------|---------------------------|
| unconsolidated material, then a Resource   |                |                  |                  | Lone                      |
| Extraction Assessment for Unconsolidated Material                                  |                |                  |                  |                           |
| must be submitted. Industries included: Crude                                      |                |                  |                  |                           |
| Petroleum and Natural Gas; Oil and Gas Field                                       |                |                  |                  |                           |
| Services; Active or Former Sand and Gravel   |                |                  |                  |                           |
| Extraction Operations; Crushed and Broken Stone,                                   |                |                  |                  |                           |
| Clay, Ceramic and Refractory Materials; Chemical                                   |                |                  |                  |                           |
| and Fertilizer Mining; Nonmetallic Minerals, Except                                |                |                  |                  |                           |
| Fuels; and Miscellaneous Nonmetallic Minerals.                                     |                |                  |                  |                           |
| C. Rock Quarry or Mining Assessment  | Х              | Х                | Х                | Х                         |
| If the industrial activity is for a rock quarry or a mine, a Rock                  | ^              | ^                | ^                | ^                         |
| Quarry or Mining Assessment must be submitted. Water quality                       |                |                  |                  |                           |
| controls are required for all development in the Barton Springs                    |                |                  |                  |                           |
| Zone (LDC 25-8-241) and excavation and mining are defined as                       |                |                  |                  |                           |
| development (LDC 25-1-21). Therefore, all quarries in the                          |                |                  |                  |                           |
| Barton Springs Zone must provide water quality controls for                        |                |                  |                  |                           |
| surface and extraction activities.   |                |                  |                  |                           |
| 9. Endangered Species Survey If the property is located within the                 | ne areas ident | ified by the Cit | v as notential l | hahitat and               |
| the project is not exempt from the endangered species survey ord                   |                |                  |                  |                           |
| endangered species survey with the site plan according to the gui                  |                |                  |                  | ω                         |
| Provide a survey for each type of endangered species as                            |                |                  | X                | Х                         |
| specified in ECM 6.2.3 - 6.2.5. Minimum field time                                 |                |                  |                  |                           |
| requirements for each group of species (birds, plants, karst                       |                |                  |                  |                           |
| features) are exclusive for that group. There are specific                         |                |                  |                  |                           |
| seasonal limitations for surveys for some species. An                              |                |                  |                  |                           |
| Endangered Species Report shall accompany the plan and                             |                |                  |                  |                           |
| shall include:   |                |                  |                  |                           |
|  |                |                  |                  |                           |
| <ul> <li>Dates of endangered species field surveys, if any, and</li> </ul>         |                |                  |                  |                           |
| estimated level of effort. (ECM 6.2.2)   |                |                  |                  |                           |
| Names and qualifications (e.g. resumes) of personnel                               |                |                  |                  |                           |
| performing field surveys for endangered species. (ECM                              |                |                  |                  |                           |
| 6.2.2)   |                |                  |                  |                           |
| A brief written description of results including the                               |                |                  |                  |                           |
| estimated likelihood of occurrence of endangered                                   |                |                  |                  |                           |
| species on the tract, especially for birds, if performed                           |                |                  |                  |                           |
| outside of the nesting season (see ECM 6.2.3).                                     |                |                  |                  |                           |
| Provide a map of the site that includes the following:                             |                |                  | х                | Х                         |
|  |                |                  | ^                | ^                         |
| , , , , , , , , , , , , , , , , , , ,  |                |                  |                  |                           |
| <ul> <li>Occupied territories of endangered birds (see ECM 6.2.3, A.4).</li> </ul> |                |                  |                  |                           |
| <ul> <li>Karst features which may harbor endangered cave</li> </ul>                |                |                  |                  |                           |
| invertebrates. (ECM 6.2.4)   |                |                  |                  |                           |
| <ul> <li>Locations of any endangered plant populations. (ECM</li> </ul>            |                |                  |                  |                           |

# **ENGINEER'S SUMMARY LETTER**

6.2.5)

No construction plans will be accepted unless accompanied by a summary letter signed and sealed by the same registered Texas professional engineer who sealed the construction plans. Summary letters for small projects do not require an engineer unless slopes or trenches exceed five feet (see LDC Sec. 25-5-3).

The summary letter should describe the proposed development and might include, but not limited to, the following:

- Acreage to be developed
- Watershed in which project is located

- Type of development
- Explanation of any proposed project phasing
- Methods to be used for handling stormwater runoff, i.e., drainage easements, channels, curb inlets, storm sewers, detention, sedimentation and filtration ponds, water quality control methods, etc.
- Effect the proposed development will have on existing and future drainage systems in the area and on the natural and traditional character of the land and waterways
- Justification for exemption from the watershed protection regulations
- Address dam safety and landfill certification requirements
- Include Variance request with a description of the variance and justification, and the applicable ordinance and section.

#### **EXHIBIT II**

#### **OWNER'S DETENTION PONDING RELEASE LETTER**

Following is an example of a release letter for detention ponding in parking areas exceeding the allowable eight-inch average, or 12-inch maximum depth. A note on the construction plans cannot replace the required release letter.

| Planning and Development Review Department P. O. Box 1088                                |  |
|--|--|
| Austin, Texas 78767-8835   |  |
| Attn: Case Manager   |  |
| Re: Acknowledgment of Ponding Depth Project Name:  |  |
| Address: Site Plan/Development Permit No:  |  |
| Gentlemen:   |  |
|  | igned property owner is aware that a portion of the proposed parking area and the depth of water can reach inches in a 100 |
| Acknowledging this, the undersigned relieves the C as a result of this detention design. | ity of Austin and the design engineer of any liability which may occu  |
|  |  |
|  | Signature of Owner   |
|  | Title  |
|  | Date   |

City of Austin

#### **EXHIBIT III**

#### **STANDARD SITE PLAN NOTES** (if applicable)

#### **Ordinance Requirements**

- 1. All improvements shall be made in accordance with the released site plan. Any additional improvements will require a site plan amendment and approval from the Planning and Development Review Department.
- Approval of this site plan does not include Building Code approval; Fire Code approval; or building, demolition, or relocation permits approval. A City demolition or relocation permit can only be issued once the historic review process is completed.
- 3. All signs must comply with the requirements of the Land Development Code.
- 4. The owner is responsible for all costs of relocation of, or damage to, utilities.
- 5. Additional electric easements may be required at a later date.
- 6. A Development Permit must be issued prior to an application for building permit for non-consolidated or Planning Commission approved site plans.
- 7. Water and wastewater service will be provided by the City of Austin [or identify the service provider if other than the City of Austin].
- 8. For construction within the right-of-way, a ROW excavation permit is required.

#### Compatibility (if applicable)

- 1. Highly reflective materials will not be used. Materials may not exceed 20% reflectivity. This requirement shall not apply to solar panels or to copper or painted metal roofs.
- The noise level of mechanical equipment will not exceed 70 d.b.a. at the property line adjacent to residential uses.
- 3. All exterior lighting shall be hooded or shielded from the view of adjacent residential uses.
- 4. All exterior lighting shall be hooded or shielded from the view of adjacent residential property.
- Exterior lighting above the second floor is prohibited when adjacent to residential property.
- 6. All dumpsters and any permanently placed refuse receptacles will be located at a minimum of twenty (20) feet from a property used or zoned as SF-5 or more restrictive.

#### **Fire Department**

- 1. The Austin Fire Department requires asphalt or concrete pavement prior to construction as an "all-weather driving surface."
- Hydrants must be installed with the center of the four-inch opening at least 18 inches above finished grade. The four-inch opening must face the driveway or street with three- to six-foot setbacks from the curbline(s). No obstruction is allowed within three feet of any hydrant and the four-inch opening must be totally unobstructed from the street.
- 3. TIMING OF INSTALLATION: When fire protection facilities are installed by the developer, such facilities shall include all surface access roads which shall be installed and made serviceable prior to and during the time of construction. Where alternative methods of protection, as approved by the Fire Chief, are provided, the above may be modified or waived.
- 4. All pervious/decorative paving shall be engineered and installed for 80,000 lb. live-vehicle loads. Any pervious/decorative paving within 100 feet of any building must be approved by the Fire Department.

- 5. Commercial dumpsters and containers with an individual capacity of 1.5 cubic yards or greater shall not be stored or placed within ten feet of openings, combustible walls, or combustible eave lines.
- 6. Fire lanes designated on site plan shall be registered with City of Austin Fire Marshal's office and inspected for final approval.
- 7. Vertical clearance required for fire apparatus is 13 feet, 6 inches for full with of access drive.

#### **GENERAL CONSTRUCTION NOTES**

- 1. All responsibility for the adequacy of these plans remains with the engineer who prepared them. In reviewing these plans, the City of Austin must rely on the adequacy of the work of the design engineer.
- 2. Contractor shall call the One Call Center (1-800-344-8377) for utility locations prior to any work in City easements or street R.O.W.
- 3. Contractor shall notify the Construction Inspection Division of the City's One Stop Shop (OSS) at 974-6360 or 974-7034 at least 24 hours prior to the installation of any drainage facility within a drainage easement or street R.O.W. The method of placement and compaction of backfill in the City's R.O.W. must be approved prior to the start of backfill operations.
- 4. For slopes or trenches greater than five feet in depth, a note must be added stating: "All construction operations shall be accomplished in accordance with applicable regulations of the U.S. Occupational Safety and Health Administration." (OSHA standards may be purchased from the Government Printing Office; information and related reference materials may be purchased from OSHA, 611 East 6th Street, Austin Texas.)
- 5. All site work must also comply with Environmental requirements.
- 6. Upon completion of the proposed site improvements and prior to the following, the engineer shall certify in writing that the proposed drainage, filtration and detention facilities were constructed in conformance with the approved plans.:
  - release of the Certificate of Occupancy by the Planning and Development Review Department (inside the City limits); or
  - installation of an electric or water meter (in the five-mile ETJ),

#### **Developer Information**

| Owner:  | Address:  |  |  |  |  |  |  |  |
|---|---|--|--|--|--|--|--|--|
| Phone #:  | -   |  |  |  |  |  |  |  |
| Owner's representative responsible for plan alterations:    |   |  |  |  |  |  |  |  |
|   | Phone#:   |  |  |  |  |  |  |  |
| Person or firm responsible for erosion/sedimentation co     | Person or firm responsible for erosion/sedimentation control maintenance: |  |  |  |  |  |  |  |
|   | Phone#:   |  |  |  |  |  |  |  |
| Person or firm responsible for tree/natural area protection | on maintenance:   |  |  |  |  |  |  |  |
|   | Phone#:   |  |  |  |  |  |  |  |

#### **AMERICANS WITH DISABILITIES ACT**

The City of Austin has reviewed this plan for compliance with City development regulations only. The applicant, property owner, and occupant of the premises are responsible for determining whether the plan complies with all other laws, regulations, and restrictions which may be applicable to the property and its use.

# **EXHIBIT IV**

# **REVISIONS / CORRECTIONS**

| Number | Description | Revise (R)<br>Add (A)<br>Void (V)<br>Sheet No.'s | Total #<br>Sheets in<br>Plan Set | Net<br>Change<br>Imp.<br>Cover<br>(sq.ft.) | Total Site<br>Imp.<br>Cover<br>(sq. ft.)/% | City of Austin<br>Approval-<br>Date | Date<br>Imaged |
|--------|-------------|--|----------------------------------|--|--|-------------------------------------|----------------|
|        |             |  |                                  |  |  |                                     |                |
|        |             |  |                                  |  |  |                                     |                |
|        |             |  |                                  |  |  |                                     |                |
|        |             |  |                                  |  |  |                                     |                |
|        |             |  |                                  |  |  |                                     |                |
|        |             |  |                                  |  |  |                                     |                |
|        |             |  |                                  |  |  |                                     |                |
|        |             |  |                                  |  |  |                                     |                |
|        |             |  |                                  |  |  |                                     |                |
|        |             |  |                                  |  |  |                                     |                |
|        |             |  |                                  |  |  |                                     |                |
|        |             |  |                                  |  |  |                                     |                |
|        |             |  |                                  |  |  |                                     |                |
|        |             |  |                                  |  |  |                                     |                |
|        |             |  |                                  |  |  |                                     |                |

# Exhibit V Traffic Study Requirements Request for On-Street Parking For Site Plans within the City Limits

With the application to allow on-street parking on Core Transit Corridors, an engineering study shall be submitted prepared by a Professional Engineer with a proficiency in Traffic Engineering. The minimal requirements for the study are:

- 1. Location
- 2. Right-of-way width
- 3. Street width
- 4. Street lane configuration
- 5. Proposed sidewalk features
- 6. Land uses in area
- 7. Driveways in area
- 8. Other parking allowed on-street in the area
- 9. Bicycle routes in the area
- 10. Traffic volumes (hourly for 24 hours, by direction)
- 11. Posted speed
- 12. Operating Speed (85<sup>th</sup> percentile speed by direction)
- 13. Location of nearby Capital Metro bus stops
- 14. Distance downstream to signal or stop sign
- 15. Distance upstream to signal or stop sign
- 16. Sight distance to and from parking location
- 17. Show how ADA/TAS requirements are met
- 18. Proposed safety mitigation measures
- 19. Recommendation of the Engineer

## **Exhibit VI**

# City of Austin Site Review Critical Environmental Feature Worksheet

| ſ | 1 | Project Name:                  | 5 | 5   | Primary Contact Name:    |  |
|---|---|--------------------------------|---|-----|--------------------------|--|
|   | 2 | Project Address:               | 6 | 6   | Phone Number:            |  |
| I | 3 | Date:                          | 7 | 7   | Prepared By:             |  |
| ſ | 4 | Environmental Assessment Date: | 8 | a T | CEES Located? (ves not): |  |

| 9 | FEATURE TYPE {Wetland,Rimrock,Recharge Feature,Seep,Spring} | FEATURE ID | FEATURE LONGITU<br>(WGS 1984 in Meter |          | FEATURE LATITUDE<br>(WGS 1984 in Meters) |          |   | LAND<br>IONS (ft) |        | ROCK<br>SIONS (ft) |
|---|---|------------|---------------------------------------|----------|--|----------|---|-------------------|--------|--------------------|
|   | {wetiand,kinnock,kecharge Feature,Seep,Spring}              | (eg S-1)   | coordinate                            | notation | coordinate                               | notation | Х | Υ                 | Length | Avg Height         |
|   |   |            |                                       |          |  |          |   |                   |        |                    |
|   |   |            |                                       |          |  |          |   |                   |        |                    |
|   |   |            |                                       |          |  |          |   |                   |        |                    |
|   |   |            |                                       |          |  |          |   |                   |        |                    |
|   |   |            |                                       |          |  |          |   |                   |        |                    |
|   |   |            |                                       |          |  |          |   |                   |        |                    |
|   |   |            |                                       |          |  |          |   |                   |        |                    |
|   |   |            |                                       |          |  |          |   |                   |        |                    |
|   |   |            |                                       |          |  |          |   |                   |        |                    |
|   |   |            |                                       |          |  |          |   |                   |        |                    |
|   |   |            |                                       |          |  |          |   |                   |        |                    |
|   |   |            |                                       |          |  |          |   |                   |        |                    |
|   |   |            |                                       |          |  |          |   |                   |        |                    |
|   |   |            |                                       |          |  |          |   |                   |        |                    |
|   |   |            |                                       |          |  |          |   |                   |        |                    |
|   |   |            |                                       |          |  |          |   |                   |        |                    |
|   |   |            |                                       |          |  |          |   |                   |        | ·                  |

City of Austin Use Only WPDRD CASE NUMBER:

| For rimrock, locate the midpoint of the segment that describes the feature. | For wetlands, locate the approximate centroid of the feature and the estimated area. | For a spring or seep, locate the source of groundwater that feeds a pool or stream. |
|---|--|---|
|   |  |   |

#### **Exhibit VII**

#### **Electronic Submittal**

The following requirements become effective for any plans submitted after January 1, 2010.

- 1. In an effort to:
  - improve geographic information system (GIS) data;
  - improve the efficiency of GIS data creation; and
  - provide a more comprehensive view of existing and proposed infrastructure;

provide a base file in \*.dgn, \*.dwg, or \*.dxf, format of existing and proposed improvements listed in the following table, and specify layer name or number. File shall be referenced to the Texas Central State Plane (NAD83, survey feet) projection, and elevation data shall be referenced to the NAVD88 (feet) datum. Grid coordinates are recommended for alignment with City of Austin GIS data.

| ls th | ne file in (check one):  |
|-------|--|
|       | Grid coordinates   |
|       | Surface coordinates  |
|       | Average projection scale factor/Average combined factor (10 digits min.) |
|       |  |

Electronic seals shall be provided or excluded in accordance with Texas Board of Professional Engineers Rules and Texas Board of Architectural Examiners Rules.

CADD files that contain more base layers than listed below are encouraged but are not required. CADD files may be locked or read-only.

Electronic files shall be submitted on a USB flash drive. The flash drive will be copied at Intake and returned to you.

The following layers are required at the time of first formal submittal.

| Description                                  | ×   | Layer Name and/or Number (please specify) |
|--|-----|---|
|  | if  |   |
|  | n/a |   |
| Site boundaries                              |     |   |
| Existing lot lines or legal tract boundaries |     |   |
| Limits of Construction                       |     |   |

The following base files are required prior to site plan release.

| Description  | ×   | Layer Name and/or Number (please specify) |
|--|-----|---|
|  | if  |   |
|  | n/a |   |
| Site boundaries                                      |     |   |
| Existing lot lines or legal tract boundaries         |     |   |
| Limits of Construction                               |     |   |
| Easements  |     |   |
| Utilities (lines and appurtenances)                  |     |   |
| Stormwater drainage system lines and                 |     |   |
| appurtenances <sup>1</sup>                           |     |   |
| Water Quality and Detention Facilities <sup>2</sup>  |     |   |
| Trees (location, size, and species) <sup>3</sup>     |     |   |
| Critical environmental features and buffers          |     |   |
| as depicted on plans                                 |     |   |
| Roadway Infrastructure <sup>4</sup> (pavement lines, |     |   |
| poles, luminaires, and appurtenances)                |     |   |
| Sidewalks  |     |   |
| Open Space <sup>5</sup>                              |     |   |
| Building Footprints                                  |     |   |
| Floodplain Delineation (existing & proposed          |     |   |
| as depicted on plan)                                 |     |   |
| Legend (may be in separate file)                     |     |   |

- Location of pipes, culverts, flumes and channels (Centerlines are preferred but pipe ODs and channel grading are acceptable). Appurtenances depicted with symbols per plan for inlets, manholes, flumes, bridge inlets, headwalls, wet wells for storm discharge pumps, etc. Station lines and numbers.
- Delineation of detention, sedimentation, filtration and wet ponds (delineation of 100-year surface, WQ volume elevation, or permanent pool elevation is preferred, but walls and grading lines are acceptable), gabion, splitter box, wet wells for storm discharge pumps, headwalls, any outflow structure, vegetative filter strip areas, stormwater re-irrigation areas.
- <sup>3</sup> COGO point data preferred, but tree number & legend acceptable.
- <sup>4</sup> Edge of pavement, curb and gutter lines as depicted on plans, luminaires, poles, pullboxes, signal poles, and signal cabinets.
- Delineation of open space as required on the site plan or subdivision. Only open spaces on the ground are required. Above ground spaces such as balconies are not required.
- Provide an electronic copy of the following in \*.pdf format with the following recommended file name convention at the time of first formal submittal.

| Description   | Recommended File Name                   |
|---|---|
| Engineer's report   | [Case_Number]_Eng_report.pdf            |
| Drainage report (if applicable)   | [Case_Number] _Drg_report.pdf           |
| Engineer's summary letter   | [Case_Number]_ Eng_summary.pdf          |
| All sheets in Site Plan   | [Case_Number]~U[Update #]_[sheet_#].pdf |
| Application package (i.e. application, tax certificate(s), waiver request(s), etc.) | [Case_Number]_Application.pdf           |

3. Provide electronic files for drainage model. Resubmittal of drainage model is required for any modification.